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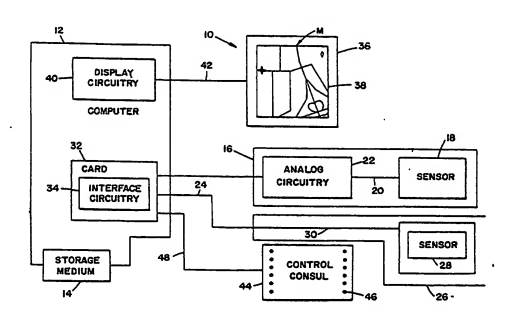
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(54) Title: APPARATUS AND METHOD FOR DISPLAYING A MAP



(57) Abstract

A computer hardware and software system and method for displaying a map of streets corresponding to an area over which a vehicle may move to assist a driver to navigate, the system displaying the map on a display (38) based on a scale-dependent street prioritization scheme, providing on the display (38) a vehicle position symbol indicating the current position and heading of the vehicle and a moving map (M) which moves in translation and rotation as the vehicle (V) moves, selectively and dynamically labelling streets (st) on the display as the vehicle moves, and providing a destination symbol (sd) on the display indicating a desired destination or the direction to a desired destination.

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APPARATUS AND METHOD FOR DISPLAYING A MAP

Field of the Invention

The present invention relates generally to an apparatus and method for displaying a map as a navigational aid in a vehicle movable over streets and, more particularly, to a computer system and method for controlling a digital map data base used for the map display.

Background of the Invention

Navigational aids are useful to assist the driver of a vehicle in locating his current position and for locating and moving desired to a destination. Typically, the navigational aid used by the driver is a conventional paper street map of a given area which is read to determine the present location of the vehicle relative to the desired location. Another navigational aid for the driver includes a transparency of a street map placed over a monitor which shows the approximate path of a vehicle. The map transparency is visually similar to the paper street map in that, for example, it shows the same detail of streets and landmarks and the same size of lettering of names or labels for the streets and landmarks. Yet another navigational

aid is a video image of a map which appears on a monitor and accurately reproduces the image of a paper street map.

One problem with these prior navigational the paper aids, either with maps, transparencies or the map video image, is that they present the driver with more information than is necessary for navigating the vehicle. These maps are confusing and difficult to use because the driver may be able to take only short occasional glances at the map while engaged in the task of driving. For example, all streets and landmarks are depicted based on a priority scheme in which, for example, the streets are categorized and highlighted by interstate highways, state highways, major roads, access roads, local streets, etc. This detail of information, including also all the names of the streets and landmarks, is always presented to the driver even though the driver may need to read only the local streets to determine the route to his or her local destination. Alternatively, the driver may want to view only the major road network, but this may not be easily visible amid the clutter of the local streets and street names. Consequently, all the additional and unnecessary information that is on the map will be distracting for a given navigational purpose.

Furthermore, the details shown in the paper map or the map transparencies may not enable the driver to grasp quickly "the lay of the land" and get a feel for his or her location and orientation with respect to the street network and/or destination. For example, the driver may not

easily perceive his current position or the current heading or direction of movement of the vehicle relative to surrounding streets or landmarks.

Also, it may be desireable to change the scale of the map display to study in detail, for example, a small geographical area or to gain perspective of a large geographical area. Paper maps and map transparencies require physically changing the map being viewed. For video images, scaling can be automatically accomplished on the monitor, but the street labels are displayed such that their size is dependent on the scale level. This is distracting, requiring the driver to adjust his vision to different sized labeling. And, if the video image is rotated to match vehicle heading, the fixed labels will create upside down writing.

Summary of the Invention

It is an object of the present invention to provide a novel apparatus and method for providing a map display to a driver of a vehicle as a navigational aid.

It is another object of the present invention to provide the driver with a map display that is easy to read and does not present unnecessary information for the current navigation requirement.

Yet another object of the present invention is to provide a map display whose complexity is consistent with the needs of the driver for navigational purposes.

It is another object of the present invention to provide the driver with a map display

that changes in accordance with the changing position of the vehicle to always show streets nearest such a position, and to always show the driver the current position and current heading of the vehicle.

Still another object of the present invention is to provide a map display that always has an orientation to facilitate easy understanding by the driver and to adjust the labels so that they appear predominantly upright independent of map orientation and to label streets of interest to the driver.

It is another object of the present invention to conveniently present on the display the geographical location of a desired destination entered by the driver.

The above and other objects are obtained in one aspect of the present invention which is an apparatus for displaying a map of streets corresponding to an area over which a vehicle may move to assist the driver to navigate, including a means for displaying the map on said display based on a scale-dependent, street prioritization scheme; means for providing on the display a vehicle position symbol indicating the current position and heading of the vehicle and a moving map as the vehicle moves, the moving map being movable in translation and rotation; means for selectively and dynamically labelling streets on the display as the vehicle moves; and means for providing destination symbol on the display indicating a desired destination or the direction to a desired destination.

The above and other objects are obtained in another aspect of the present invention which is a method for displaying on a display a map of streets corresponding to an area over which a vehicle may move to assist the driver to navigate, including displaying the map on the display based on a scale-dependent, street prioritization scheme; providing on the display a vehicle position symbol indicating the current position and heading of the vehicle and a moving map as the vehicle moves, the moving map being movable in translation selectively and dynamically rotation; labelling streets on the display as the vehicle moves; and providing a destination symbol on the display indicating a desired destination or the direction to a desired destination.

By providing a display of a map based on a scale- dependent priority scheme, the driver will always see a map of limited complexity since only selected streets are displayed that are dependent on a selected scale level. By providing the selective labelling, the driver will see only those labels that provide sufficient information for the current navigational need, and need not view all labels corresponding to the streets currently By providing dynamic displayed. labelling the driver will not be presented with any label in an upside down orientation. By providing a destination symbol on the display, the driver will be able to determine easily the direction to, location of and route required to reach the desired destination. And, by providing a moving map display, the driver will view a changing map corresponding to the

geographical area over which the vehicle is moving and one which is always oriented in a manner to provide ease of reading and understanding.

In another aspect, while the above-mentioned several means and steps of the apparatus and method are employed in combination, each of these means and steps may be implemented individually or in subcombinations to provide the driver with an advantageous map display navigational aid.

Brief Description of the Drawings

Fig. 1 is a pictorial view of one example of a map display used to explain the principles of the present invention;

Figs. 2-1 to 2-5B are pictorial illustrations used to explain a display map viewing window of the present invention and the concept of linear transformation.

Figs. 3A-3J are pictorial illustrations of different frames of a map display in accordance with the principles of the present invention;

Fig. 4 illustrates, in part, the labelling feature of the present invention.

Fig. 5 is a block diagram of a hardware system for providing the map display of Figs. 3A-3J;

Fig. 5A shows, pictorially, one possible location of the map display in a vehicle;

Figs. 6A-6B are illustrations used to explain a map data base of the present invention;

Fig. 6C is a table used to explain the scale dependent, street prioritization scheme of the present invention;

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Figs. 7A-7C are block diagrams of an overall software program structure;

Fig. 8 is a flowchart of a main software program of the present invention;

Fig. 8A is a state diagram used to describe several map display states and a non-map display state of the present invention;

Figs. 8A-1 to 8A-2 are pictorial illustrations used to explain other aspects of the present invention;

Figs. 8B to 8B-2 are pictorial illustrations used to explain heading-up and north-up modes of the present invention; and

Figs. 9-18C are more detailed flow charts and other pictorial illustrations used to explain the software of the present invention.

Detailed Description of the Invention

I. Introduction

The present invention will be discussed specifically in relation to a map display used in a vehicle movable over streets to provide a navigational and other informational aid for the driver or passenger. The vehicle that will be discussed may be a motor vehicle such as a car, a recreational vehicle (RV), a motorcycle, a bus, a truck or other such type of vehicle primarily moveable over streets.

The principles of the present invention are applied to four map display features, any one or more of which may be incorporated in an overall map display system in the vehicle. These features are generally identified as (1) a moving map display,

- (2) a scale-dependent street prioritization scheme;
- (3) a selective and dynamic labelling scheme, and
- (4) an index/destination location technique.

Fig. 1 shows one frame of a map display M on, for example, a monitor screen MS that is used to explain generally the above-mentioned four features of the present invention. Illustrated on the monitor screen MS for a given map display M bounded by a changeable viewing window W, which is described more fully below, are a plurality of streets generally shown by reference symbol St and/or street labels, such as "ELKO" and "237". For example, "ELKO" may be a local street, while "237" may be a highway. In addition, the map display M shows a symbol $S_{_{\mathbf{U}}}$ representing the current location and heading of a vehicle V as the vehicle V moves over . . the actual streets St, a symbol Sd indicating the location of a desired destination of the vehicle V and a distance-to-go (DTG) number indicating the distance between the current vehicle location and desired destination.

Generally, the moving-map display feature is indicated schematically by the fourheaded arrow A_1 and the doubleheaded arrow A_2 . Arrow A_1 indicates that the map display M will move on the monitor screen MS in translation relative to the symbol S_V as the vehicle V moves over the area depicted by the map display M along a street St, such as "LAWRENCE STATION". Arrow A_2 indicates that the map display M will rotate on the monitor screen MS about the symbol S_V , and, thereby, have an orientation or heading H_M as the vehicle V changes direction or heading H_V . In particular, the symbol

 $\mathbf{S}_{_{\mathbf{U}}}$ remains fixed where shown on the map display M as the vehicle V moves, with the map display M shifting in translation and/or rotation. Furthermore, as shown, the map display M is a "heading-up" map display M, in which the fixed symbol $S_{_{\boldsymbol{V}}}$ always is pointing upwardly. An arrow N is displayed in the upper right hand corner of the monitor screen MS to show the direction of true north. The arrow N rotates with the map display M to continually show the north direction as the vehicle V changes heading However, as will be further described, "north-up" map display M can be provided, in which the orientation or heading $\mathbf{H}_{\mathbf{M}}$ of the map display \mathbf{M} is set to true north and the vehicle symbol $\mathbf{S}_{_{\mathbf{V}}}$ is rotated to correspond to the actual vehicle heading H...

The scale-dependent street prioritization scheme is only indicated in Fig. 1 by the fact that the map display M is at a given scale level Z_i . will be further described, for a given scale level \mathbf{Z}_{i} , only certain streets St within the geographical area of the map display M are shown with the intensity of these streets St being adjusted according scale-dependent to their The scale level z_i can be decreased to category. show a larger geographical area or increased to show a smaller geographical area on the monitor screen At any scale level z_i , the complexity of the map display M will be limited by presenting only streets St of the priority appropriate for that scale level Z.

The feature of selective and dynamic labelling of the streets St involves a number of

factors. For a given frame of a map display M, only certain of the streets St are labelled. Furthermore, the street labels are positioned on the map display M so as not to interfere with other labels and otherwise be easily readable as the map display M moves in translation and/or rotation. Moreover, the size of the labels will remain constant independent of the scale level Z_i of the map M. And, each label is placed close to and parallel to its corresponding street St and with an orientation closest to right side up.

The index/destination location feature is indicated in Fig. 1 by the destination symbol S_d , and by the distance-to-go DTG from the current vehicle position represented by symbol $S_{\overline{V}}$ to the desired destination represented by symbol S, as shown. As will be further described, the vehicle operator or a passenger will have entered information such as an address corresponding to the desired destination, which may result in the appearance on the map display M of the symbol S at the desired destination and a number on the map display M indicating the distance-to-go DTG in units of, for example, miles. If a desired destination is at a location beyond the currently displayed map M for the current map display viewing window W, then the destination symbol S, will not be displayed, but the direction to the desired destination will be displayed along with the distance-to-go DTG as a navigational aid, as will be further described.

II. The Map Display Features - Generally

A. Description of the Map Coordinate System

1. The Map Display Viewing Window W: Fig. 2-1 shows the outline of a generalized map area MA of a base map BM in a general coordinate system (X,Y) of a geographical area over which the vehicle V may move.

The map display M presented on the monitor screen MS as the vehicle V moves can be thought of as that part or area of the base map BM that is inside a changeable viewing window W as shown, for example, in Fig. 2-1 as the box labelled W_1 or the box labelled W_2 . As described below, the viewing window W is defined by its four straight line boundaries. Generally, as the vehicle V changes heading $\mathbf{H}_{\mathbf{v}}$ and moves in the map area MA, in order for the map display M on monitor screen MS to remain centered on the position of the vehicle V and with a map orientation $\mathbf{H}_{\mathbf{M}}$ so as to place the heading $\mathbf{H}_{\mathbf{V}}$ of vehicle V in the vertical ('heading-up' display), as shown in Fig. 1, the viewing window W must be correspondingly rotated and translated, as described below. Also, operator changes the map display scale level \mathbf{Z}_{i} , the viewing window W will grow or shrink in size accordingly and more or less base map BM will be presented on the map display M, which also will be described below.

Symbol S_{V1} of Fig. 2-1 indicates the position (X_{V1},Y_{V1}) and heading (H_{V1}) of the vehicle V at time t_1 . The position (X_{V1},Y_{V1}) and heading (H_{V1}) are relative to the general coordinate system (X,Y). One viewing window W_1 shows a region of

width w and height h around the vehicle V and oriented with its Y-axis along $H_{\rm V1}$. The streets St (not shown) contained in the viewing window W_1 are part of the map display M on the monitor screen MS at time t_1 .

Assume now that the vehicle V moves to a new position (X_{V2},Y_{V2}) and new heading (H_{V2}) at a time t_2 , as indicated by symbol S_{V2} . At this time, another viewing window W_2 , of the same size as window W_1 , shows a region of width w and height h around the vehicle V and oriented with its Y-axis along H_{V2} . The streets St (not shown) contained in the viewing window W_2 are part of the map display M on the monitor screen MS at time t_2 .

2. Linear Transformation: As the vehicle V moves through the map area MA, the viewing window W will move by translation and rotation as depicted by the two viewing windows W_1 and W_2 of Fig. 2-1. In order to display on the stationary monitor screen MS in the moving vehicle V a map M defined by the viewing window W, as shown in Fig. 1, a computer 12 (see Fig. 5) performs a linear transformation on the coordinates of the streets St in the base map BM.

Fig. 2-2 shows the general concept of a linear transformation of coordinates from the base map BM (X,Y) coordinate system to a new viewing window coordinate system (X'Y') used to define the origin and orientation of the viewing window W. The new axes of the viewing window W are defined by a translation of the origin of the base map BM coordinate system to a point (X_O,Y_O) and the rotation of the axes of the base map BM coordinate

system by an angle (H_M-90°) . The viewing window coordinates (X'_E,Y'_E) of an end point EP (described more fully below) of a street St within the viewing window W can be computed from the coordinates of that end point EP in the base map coordinate system (i.e., X_E,Y_E), the translation of the origin to (X_O,Y_O) and the rotation of the axes by (H_M-90°) , as given by the linear transformation equations (1) and (2):

$$X'_{E} = (X_{E} - X_{O}) \cos (H_{M} - 90^{\circ}) + (Y_{E} - Y_{O}) \sin (H_{M} - 90^{\circ})$$
 (1)
 $Y'_{E} = -(X_{E} - X_{O}) \sin (H_{M} - 90^{\circ}) + (Y_{E} - Y_{O}) \cos (H_{M} - 90^{\circ})$ (2)
where

(X'_E,Y'_E) defines the end point coordinates in the viewing window coordinate system (X',Y') defines the end point coordinates in the

base map coordinate system (X,Y)

(X_O,Y_O) defines the origin of the viewing window coordinate system in the base map coordinate system, and

(H_M-90°) define the orientation of the viewing window W with respect to the base map coordinate system.

This transformation can be demonstrated by the example of Fig 2-3 which shows two vehicle positions S_{V1} and S_{V2} and two viewing windows W_1 and W_2 , respectively, with respect to the base map coordinate system (X,Y). Here, the origin (X_0,Y_0) of each window W_1 and W_2 is the vehicle position (X_{V1},Y_{V1}) and (X_{V2},Y_{V2}) , respectively, and the map headings H_M are the vehicle headings H_{V1} and H_{V2} , respectively. Also shown is a street St made up of straight line segments S_0-S_2 defined by the XY

coordinates of their end points EP, as will be described more fully below.

The monitor screen MS, as indicated above, remains upright and stationary in the moving vehicle V; however, the viewing window W changes as the vehicle V moves (as also illustrated in Fig. 2-1). Thus, for a heading-up map display M, as will be described, the position and orientation of the street St will change within the viewing window W and hence on the monitor screen MS as the vehicle V moves, i.e., as the viewing window W translates (shifts) and rotates from W₁ to W₂ as shown in Fig. 2-3. This change can be computed using the linear transformation equations (1) and (2).

Fig. 2-3A shows how, after the linear transformation, the street St of Fig. 2-3 will appear on the monitor screen MS with respect to the viewing window W, of Fig. 2-3, while Fig. 2-3B shows how the same street St will appear on the monitor screen MS with respect to the viewing window W_2 of Fig. 2-3. As the vehicle V moves from its position S_{V1} to S_{V2} (and subsequent positions), its location on the map display M remains stationery, but the street St of the map display M on the monitor screen MS changes position with reference to the vehicle symbol S_v, causing the map display M to be a moving map display M. Because this motion reflects the motion of the vehicle V, the map display M gives current information on vehicle position and heading.

In summary, therefore, and as shown in Fig. 2-2, new coordinates (X'_E,Y'_E) for an end point EP of a segment S of the street St can be calculated with reference to a given viewing window W when the

base map coordinates $(X_{\underline{E}}, Y_{\underline{E}})$ of the endpoints EP are known and the linear transformation parameters $(X_{O}, Y_{O} \text{ and } H_{M})$ of the viewing window W are known. The axes of a given viewing window W are defined by its origin (X_O, Y_O) which in general is the known vehicle position (X_V, Y_V) , i.e., the position of S_V , and its orientation $\mathbf{H}_{\underline{\mathbf{M}}}$ which in general is the known vehicle heading H_V -90°. Vehicle heading H_V is defined by the angle between east (the X-axis of the base map coordinate system) and the direction of travel of the vehicle V, and is measured in a counter clockwise rotation (see Fig. 2-4). subtraction of 90° in equations (1) and (2) is required because the heading-up display puts the heading $H_{\rm V}$ at the vertical or 90° axis. Also, the arrow N in the upper right corner of each viewing window W (e.g., W_1 or W_2 of Figs. 2-3A and 2-3B, respectively) shows the direction of true north and is calculated as $180^{\circ}-H_{_{\hbox{\scriptsize V}}}$ (see also Fig. 2-2).

The scale level $\mathbf{Z_i}$ of the viewing window W defines how much of the base map BM can be seen at once on the monitor screen MS. Fig. 2-5 shows two viewing windows $\mathbf{W_1}$ and $\mathbf{W_2}$ at the same vehicle position $(\mathbf{X_V,Y_V})$ represented by $\mathbf{S_V}$ and orientation $\mathbf{H_V}$, but at two different scale levels $\mathbf{Z_1}$ and $\mathbf{Z_2}$, respectively.

Note that while the monitor screen MS physically remains the same size in the vehicle V, the two viewing windows W_1 and W_2 are two different sizes. Thus, to display the streets St at different scale levels Z_1 , the scale of the map display M must be changed.

Fig. 2-5A shows how the street St of Fig. 2-5 will appear on the screen MS in the viewing window W_1 at scale level Z_1 and Fig. 2-5B shows how the same street St will appear on the screen MS in the larger viewing window W_2 at scale level Z_2 . This scale adjustment is part of the linear transformation as described below.

The equations (1) and (2) can be modified by a scale factor to adjust the map scale as given by the general linear transformation equations (3) and (4):

$$X_{E}^{\prime} = [(X_{E}^{-}X_{O}) \cos (H_{M}^{-}90^{\circ}) + (Y_{E}^{-}Y_{O}) \sin (H_{M}^{-}90^{\circ})] \cdot 2^{-1}$$
 (3)
 $Y_{E}^{\prime} = [-(X_{E}^{-}X_{O}) \sin (H_{M}^{-}90^{\circ}) + (Y_{E}^{-}Y_{O}) \cos (H_{M}^{-}90^{\circ})] \cdot 2^{-1}$ (4)
where

2⁻ⁱ defines the ith power of 2 as the scale factor applied for the scale level 2, and the remaining terms are as defined in equations (1) and (2)

The map data base is stored in the computer 12 in scale units defined here as the base map BM scale, Z_{0} . Likewise, the monitor screen MS has addressable locations which define its display coordinate system. Thus, to display the map M at scale level $Z_{i=0}$, a unity (2°=1) scale factor is applied to the base map coordinates and equations (3) and (4) reduce to equations (1) and (2). For any other scale level, a scale factor adjustment has to be made as shown in equations (3) and (4). In this embodiment, i can be positive or negative integers, allowing the map display M to change scale

by successive powers of 2. Other embodiments could use other fixed or variable scale factors.

Thus, in summary, the map viewing window \mbox{W} is the area of the base map BM that will be seen on the monitor screen MS. It is defined by the viewing window coordinate center $(X_{O}Y_{O})$ which is often the vehicle position $(X_{\overline{U}}, Y_{\overline{U}})$, the viewing window coordinate orientation $\mathbf{H}_{\mathbf{M}}$ which is often the vehicle heading H_{U} , and the viewing window scale level Z_{i} which is usually selected by the operator, discussed more fully below. Given the addressable height and width of the monitor screen MS and the center, orientation and scale level of the viewing window W, the four straight line boundaries of the viewing window W can be defined. And the portion of the base map BM enclosed by the viewing window W can be translated, rotated and scaled according to the linear transformation equations (3) and (4) present the map display M as on the monitor screen MS.

B. The Moving Map Display Feature

1. Translation of the map display M: Figs 3A-3D individually show one frame of the map display M, but in sequence show the map translation as the vehicle V moves over a given street St. In particular, assume, as indicated by the symbol S_V, that the vehicle V is moving along the street St labelled as "LAWRENCE STATION" in a direction towards the street St labelled as "ELKO". As indicated collectively in Figs. 3A-3D, as the vehicle V approaches "ELKO", the moving map display M will translate downwardly as shown by arrow A₁

with the symbol S_V remaining fixed, so that another street St such as "TASMAN" comes into the map display viewing window W and is displayed on the monitor screen MS, while the street St labelled "237" moves out of the display viewing window W and hence off the monitor screen MS. Thus, the map display M is shifted in translation to reflect the changing positions of the vehicle V and moves as the vehicle V moves.

 Rotation of the map display M: Figs. 3E-3G individually show one frame of the map display M, but in sequence illustrate the rotation of the map display M as the vehicle V changes heading H_{V} . In particular, assume that the vehicle V is at the intersection of "LAWRENCE STATION" and "ELKO", as indicated by the symbol $S_{_{\rm U}}$ in Fig 3E, and is making a left turn onto "ELKO". Accordingly, the map display M will rotate in the direction shown by the arrow A2 with the symbol Sv remaining fixed. At the completion of the left turn onto "ELKO", the map display M appears as shown in Fig. 3G. as the vehicle V moves along "ELKO", the map display M will translate as was described in Section IIB1 above and illustrated in Figs. 3A-3D.

and as will be further described, uses data identifying the heading $\mathbf{H}_{\mathbf{V}}$ of the vehicle V and data identifying the map orientation $\mathbf{H}_{\mathbf{M}}$ to accomplish this map rotation. Because the map display M can change orientation $\mathbf{H}_{\mathbf{M}}$ in correspondence with the vehicle orientation $\mathbf{H}_{\mathbf{V}}$, the present invention may continually display true north by the arrow N shown

on the map display M, as previously mentioned, to assist the driver in understanding the current heading or movement of the vehicle V.

In another embodiment (not shown), an alphanumeric number could appear on the monitor screen MS giving the heading $\mathbf{H}_{\mathbf{V}}$ of the vehicle V in degrees or other units. This number could be shown alone or in addition to the arrow N or other compass symbol.

3. Linear Transformation: In general, as previously described, the vehicle V may move in a way which changes its position (translation) and heading (rotation) individually or simultaneously. The viewing window W and hence the moving map display M on the monitor screen MS will change according to the linear transformation. addition, the scale level $\mathbf{z}_{\mathbf{i}}$ may be different than the base scale level $\mathbf{Z}_{\mathbf{O}}$. The monitor screen MS will show a map display M of the viewing window W appropriately scaled according to equations (3) and (4).

C. The Scale-Dependent Street Prioritization Scheme

Figs. 3H-3J illustrate individually one frame of the map display M with the vehicle V being at a given position indicated by the symbol S_V , but collectively illustrate a plurality of scale levels Z_i of the map display M relative to the vehicle V being at the given position. Thus, Fig. 3H shows a scale level Z_2 in which the map display M shows a certain complexity of streets St. The different streets St are displayed with different intensities

pursuant to their priority category described below and the scale level Z_2 . Fig. 3I shows a map display M at a scale level Z_{γ} resulting in the display of a larger geographical area surrounding the symbol S ... At this scale level Z3, new streets St are now displayed because more area can be seen (i.e., the map display viewing window W is enlarged), but other low priority streets St such as the "access ramps" or "collectors" to "237" are no longer displayed as they were for scale level Z2. In addition, the intensities of the streets St are adjusted in dependence on the street priority and scale level By these means, the complexity of the map display M (in number of streets St shown and streets labeled) remains limited and does proportional to area displayed, as can be seen by comparing the map displays M of Fig. 3H and Fig. 3I.

Fig. 3J shows yet another scale level Z_A , which an even greater geographical surrounding the symbol S, is shown relative to the map display M of Fig. 3H (i.e., the map display viewing window W is still further enlarged). a comparison of Fig 3H and 3J will show that in the latter, streets St such as "ELKO" are no longer displayed, and only more major streets St such as "CENTRAL EXPRESSWAY" and "FAIR OAKS" are displayed. Note that in Fig. 3J the street "LAWRENCE STATION" on which the vehicle V is moving is not even In addition, the intensities of the displayed. streets St are adjusted in dependence on the street priority category and scale level 2. Again, the complexity of this map display M remains limited and

is substantially the same as the complexity of the map displays M at scale levels $\mathbf{Z}_2 - \mathbf{Z}_3$.

The scale level Z_i can be changed by the vehicle operator. The scale level Z_i changes between Figs. 3H (Z_2) and 3I (Z_3) and between Figs. 3I (Z_3) and 3J (Z_4) by a scale factor $2^{i+1}/2^i=2$. While only three scale levels Z_2-Z_4 are shown, the principles of the present invention can be applied to a greater number of scale levels Z_i .

D. Selective and Dynamic Labelling

Figs. 3A-3J illustrate the feature of the present invention relating to the selective and dynamic labelling scheme. The overall result of this selective and dynamic labelling scheme is that street labels are displayed in a manner to enable the driver to quickly and easily find the navigational information that is being sought from the map display M. The several selective and dynamic labelling features that provide for this result are discussed below, but not in any order of priority.

As described in IIC above, only selected streets St are displayed for a given scale level $\mathbf{Z}_{\mathbf{i}}$. Thus, for example, as shown in Fig. 3J, for the scale level $\mathbf{Z}_{\mathbf{4}}$, only the major highways and a few lesser major roads are displayed; of these some are selected for labelling. When the map display M is at the scale level $\mathbf{Z}_{\mathbf{2}}$, as shown in Fig. 3H, only a few streets St are in the viewing window W and even minor streets St are shown and a subset of these streets St is selected for labelling.

In general, and as one example of many priority labelling schemes that may be embodied by the current invention, streets St will be selected for labelling in the following priority order of categories:

- 1. The next cross street St shown on the map display M. This cross street St is the closest street St ahead of the vehicle V crossing the path which the vehicle V is current driving.
- 2. The second next cross street St ahead of the vehicle V.
- 3. The street St on which the vehicle V is moving, if that street St is currently being displayed. This street St may not be displayed if, for example, the priority of that street St is low (see Fig. 3J).
- 4. Remaining streets having names in the map data base (discussed below), ordered by priority, whether or not they are ahead of the vehicle V, and lastly, by their length on the display screen MS.

Furthermore, as shown by all the Figures 3A-3J, irrespective of the movement of the map display M in translation and/or rotation, or the particular scale level Z_i of the map display M, the labels are always positioned so that they are easy to read at a glance. In particular, the labels are always displayed along and parallel to a street St in a substantially upright orientation. This can be further explained by reference to Fig. 4 which shows various orientations A-G of the street St, and the label "ELKO" as may be displayed on monitor screen MS.

As shown in Fig. 4, the label "ELKO" is applied to several street segments S at different orientations, with each segment S having two endpoints EP1 and EP2. One endpoint is defined as the FROM node. The label "ELKO" is written slightly above and parallel to the segment S in the direction of the FROM node to the TO node which defines the other endpoint.

The FROM node is generally defined as the left end point (algebraic least X value) unless the slope of the segment S (given by $|(Y'_1-Y'_2)/(X'_1-X'_2)|)$ is sufficiently large that the segment S is very close to vertical; see the vertical example in illustration D of Fig. 4. In this case, either node could be the FROM node and the determination is based upon which node was the FROM node on the last frame of the map display M.

The labels also are positioned on the monitor screen MS so that there is a minimum interference with other labels for the other streets St, as will be described below. Labelling continues according to the above example of a priority scheme until all selected streets St are labelled or a total of, for example, five streets St are labelled, whichever comes first.

Moreover, the size of the labels remains constant irrespective of the scale level \mathbf{Z}_i of the map display M. Thus, if the scale level \mathbf{Z}_2 or the scale level \mathbf{Z}_3 is selected, the size of the labels is the same for ease of reading. In other words, the size of the labels is not disproportionately large or small as a function of the scale level \mathbf{Z}_i of the map display M.

E. Index/Destination Location Scheme

As will be further described, to display the desired destination symbol S_d (see Fig. 1), the driver of the vehicle V can specify a street address or select the intersection of two streets St from an index of streets St. In response, the desired destination location will be shown via the symbol Sa on the map display M, with the scale level Z_i automatically selected to show the least area for displaying both the vehicle symbol $S_{\overline{\boldsymbol{V}}}$ and the destination symbol S_d, as will be described later. If the driver subsequently changes the scale level Z; such that the desired destination location is beyond the viewing window W, the direction to that destination location is displayed by an arrow, together with the numeric distance-to-go (DTG) to that destination, as will be described below.

III. The System Hardware

Fig. 5 illustrates one embodiment of system hardware 10. The computer 12 accesses a data storage medium 14, such as a tape cassette or floppy or hard disk, which stores data including a map data base and software for processing the data in accordance with a map display algorithm, as will be described below. For example, the computer 12 can be an IBM personal computer (PC) currently and widely available in the marketplace, and executes program instructions disclosed below. Another example can be circuitry which executes the same instruction set (at the same clock rate) as the IBM PC.

System 10 also includes means 16 for sensing the distance traveled by the vehicle V. For example, the means 16 can constitute one or more wheel sensors 18 which sense the rotation of the non-driven wheels (not shown) respectively of the vehicle V and generate analog distance data over lines 20. Analog circuitry 22 receives and conditions the analog distance data on lines 20 in a conventional manner, and then outputs the processed data over a line 24.

System 10 also includes means 26 for sensing the heading $\rm H_{V}$ of the vehicle V. For example, means 26 can constitute a conventional flux gate compass 28 which generates heading data over a line 30 for determining the vehicle heading $\rm H_{V}$.

The computer 12 has installed in it an interface card 32 which receives the analog distance data from means 16 over line 24 and the analog heading data from means 26 over line 30. Interface circuitry 34 on the card 32 converts and conditions these analog data to digital data, identifying, respectively, the distance traveled by the vehicle V and heading H_V of the vehicle V. For example, the interface card 32 may be the commercially available Tec-Mar Lab Tender Part No. 20028, manufactured by Tec-Mar, Solon, (Cleveland) Ohio. Another example is custom made circuitry which performs the above-described functions.

The system 10 also includes a display means 36, such as a CRT display or xyz monitor 38 (corresponding to monitor screen MS previously described), for displaying the map M, as well as non-map displays D such as the index of streets St,

as will be further described. Display circuitry 40 is installed in the computer 12 and is coupled to and controls the display means 36 over lines 42, so as to display the map M, the symbol S_{vv} , the movement of the map display M relative to the symbol $S_{_{{f V}}}$, the destination symbol Sd, the street labels and the other information previously described, as well as the non-map displays D. The display circuitry 40 responds to data processed and provided by the card 32 in the overall computer 12 in accordance with the display algorithm of the present invention to provide the map display M and the non-map displays D. As another example, the display means 36 and the display circuitry 40 may be one unit commercially by the Hewlett-Packard Company, Palo Alto, California as model 1345A (instrumentation digital display) or may be circuitry designed especially for this function.

The system 10 also includes an operator-controlled console means 44 having buttons 46 by which the vehicle operator may enter command and other data to the system 10, such as a desired scale level $\mathbf{Z}_{\mathbf{i}}$, as will be further described below. Console means 44 communicates over a line 48 with the means 32 to input the data to the computer 12.

The system 10 may be installed in a car. For example, monitor 38 may be positioned in the interior of the car near the dashboard for viewing by the driver or front passenger. The driver will see on the monitor 38 the map display M and the other information described above. The console means 44 may be co-located with the monitor 38, as shown in Fig. 5A.

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IV. Information Used to Provide the Display

A. The Base Map BM

1. Introduction

The base map BM is stored on the storage medium 14 as part of the map data base which is accessed by the computer 12. The viewing window W is defined principally by the vehicle position (X_{V}, Y_{V}) , orientation H_{V} and scale level Z_{i} , previously mentioned, as well as by any PAN offsets to be described below. Once the viewing window W is defined, street segments S within the viewing window W or intersecting the straight line boundaries of the viewing window W can be retrieved from the storage medium 14 along with other related data to be used to generate the map display M. Data in the map data base include, as will be further described, data identifying (1) a set of line segments {S} defining the set of streets {St}, (2) street names identifying the streets St and address fields identifying numeric addresses along the streets, and (3) a code identifying each street by priority category.

2. Set of Line Segments (S)

Fig. 6A is used to explain the data stored on medium 14 that identify a set of line segments {S} defining the set of streets {St}. Each such street St is stored on the medium 14 as an algebraic representation of the street St. Generally, each street St is stored as one or more arc segments, or, more particularly, as one or more straight line segments S. As shown in Fig. 6A, each line segment S has two end points, for example, EP₁, EP₂ for S₁

and EP_2 , EP_3 for S_2 , respectively, which are defined by coordinates $(\mathrm{X}_1\mathrm{Y}_1,\mathrm{X}_2\mathrm{Y}_2)$ and $(\mathrm{X}_2\mathrm{Y}_2,\mathrm{X}_3\mathrm{Y}_3)$ respectively, as previously mentioned, and it is these coordinate data that are stored on the medium 14 as part of the base map BM. These coordinate data are stored at a base map scale Z_0 where, for example, this scale may be such that 1 unit represents 5 feet.

3. Street Names and Addresses

Associated with almost every street St in the map data base is its name for labeling purposes, which is shown as "LABEL" in Fig. 6A. A numeric address is associated with some endpoints EP defining the street address at that point. Addresses are associated to end points EP in such a way that linear interpolation can be used to approximate the location of any real address along the street St. These aspects will be described more fully below.

4. Street Priority Categories

Each street St has a code associated with it which identifies the priority category of the street. These categories include, for example, freeways, expressways, arterial roads, collectors, residential streets, alleys, highway access ramps and non-driveable boundaries. This code is used in connection with the scale-dependent prioritization scheme described below. Thus, for example, a 4-bit code can be used to define 16 priority categories of streets St.

5. <u>Listing of Street Names</u>

The map data base also has an alphabetical listing or index of the labels or names of streets St. Parts of this index may be called on the monitor screen MS of monitor 38 by depressing the buttons 46. One or more of these streets St may then be selected to input the desired destination data for displaying the destination symbol S_d. Fig. 6B illustrates a portion of the index as it is displayed on the monitor 38. In addition to using two intersecting street names, one street name and a numeric address can be used to position the destination symbol S_d along the street St on the map display M.

B. A Scale-Dependent Street Prioritization Table

Fig. 6C shows a lookup Table I that is stored on the storage medium 14 as part of the computer program of the present invention described below: The Table I shows the plurality of street priority categories versus a plurality of scale levels, e.g., levels $\mathbf{Z}_0 - \mathbf{Z}_5$. For each scale level $\mathbf{Z}_0 - \mathbf{Z}_5$, there are entries corresponding to the street priority. The entries are indicated as "-" or "low" or "medium" or "high". These, as will be further described, correspond to the relative brightness or intensity of the corresponding streets that are displayed or not displayed on the monitor 38 for a given scale level $\mathbf{Z}_0 - \mathbf{Z}_{10}$. Where the Table I shows "-", the corresponding street St for the given scale level $\mathbf{Z}_0 - \mathbf{Z}_{10}$ will not be displayed.

Thus, for example, at the scale level \mathbf{Z}_1 , a residential street St will be displayed with low

intensity or brightness. However, for the scale level \mathbf{Z}_2 , the same residential street St will not be displayed at all. Similar variations of the display intensities in dependence on the scale levels \mathbf{Z}_0 - \mathbf{Z}_5 can be seen by a review of the Table I.

Essentially, and as will be further described, if a street St is determined to be within the map display viewing window W of the vehicle V, then the priority category code associated with the given street St is read to determine the category of this street St. Then, a table lookup procedure is performed by the computer 12, whereby Table I is read for the current scale level Z_i to determine the brightness for the given street St.

Table I is just one embodiment of a scale-dependent priority map display M designed to limit the complexity (and maximize driver utility) of the map display M in the vehicle V.

V. Software System

A. Overall Computer Program Structure

Figs. 7A-7C show three block diagrams which together constitute an overall computer program structure that is utilized by the system 10. Fig. 7A references a main program, with Figs. 7B-7C referencing interrupt programs. The main program of Fig. 7A computes the map display M and non-map display D for the monitor 38, as will be described in more detail below. The interrupt program of Fig. 7B is used to refresh the monitor 38 and to provide an operator interface via the console means 46. The interrupt program of Fig. 7C is a program performing a vehicle navigation algorithm, one example of which

is described in detail as part of a co-pending patent application Serial No. 618,041, filed June 7, 1984, and assigned to the assignee of the present The vehicle navigation program of Fig. 7C interrupts the main program of Fig. 7A about once per second and computes the current position of the vehicle V and other navigational parameters, described in the co-pending patent application. navigation program of Fig. 7C then provides the main program of Fig. 7A with input data identifying the current position $(\mathbf{X}_{\mathbf{V}}\mathbf{Y}_{\mathbf{V}})$ for the symbol $\mathbf{S}_{\mathbf{V}}$ and the heading $\mathbf{H}_{\mathbf{V}}$ of the vehicle \mathbf{V} . These input data are used, as will be further described, to enable the main program of Fig. 7A to compute the map display While a detailed understanding of the vehicle navigation program is not believed to be essential for understanding the present invention, nevertheless the above-identified co-pending application Serial No. 618,041 is, in its entirety, herein incorporated by reference.

Data about the heading H_V of the vehicle V may be obtained from the reading of the sensor 28. However, if the navigation program of Fig. 7C determines that the vehicle V is on a street St, again as described in detail in the above-mentioned co-pending patent application, the identification or name of the street St and the XY coordinate data of the endpoints EP of the particular segment S (see Fig. 6A) of that street St on which the vehicle V is moving can be passed to the main program of Fig. 7A. The latter then may use this input data to compute a map orientation H_M from the street heading H_S derived from such XY coordinate data, where $H_S \cong H_V$,

such that small changes in the sensor reading from the sensor 18 that might change ${\rm H}_{\rm V}$ do not change the map orientation ${\rm H}_{\rm M}$.

The street heading H_S can be derived from the segment coordinate data of EP_1 (X_1Y_1) and EP_2 (X_2Y_2) of the segment S as:

$$H_s = arc tan \frac{(Y_2 - Y_1)}{(X_2 - X_1)}$$
 (5)

where it has been determined that the vehicle V is moving in the direction from EP_1 to EP_2 .

B. The Main Program

Fig. 8 is a flow chart of the overall main First, the computer program of Fig. 7A. determines the DISPLAY STATE of the system 10 (Block The DISPLAY 8A), as will be described in Fig. 8A. STATE represents a sequence of vehicle conditions (moving or non-moving) or operator selections via define the 44, which console means presentation on monitor 38. For example, monitor 38 may be in one of two MAP DISPLAY STATES for displaying the map M or in a NON-MAP DISPLAY STATE for displaying alphanumeric data, such as the index of street names shown in Fig. 6B.

The computer 12 tests the DISPLAY STATE (Block 8B) to determine if the system 10 is in a MAP DISPLAY STATE. If in a MAP DISPLAY STATE, then the computer 12 computes the map display M (Block 8C) and a return is made to Block 8A. If the system 10 is in a NON-MAP DISPLAY STATE, then the computer 12 computes the non-map display D (Block 8D), and the routine returns to Block 8A. These computations

result in data which are used by the interrupt program of Fig. 7B to generate the display M or D.

Fig. 8A is used to explain the several DISPLAY STATES (see Block 8A of Fig. 8). When the system 10 is first turned on, the computer 12 causes a power-up STATE A (non-display), while computing initial map display parameters. There are three parameters which are (1) the X and Y map coordinates of the origin of the display viewing window W (i.e., ${\rm X_{O}Y_{O}}$), (2) the map orientation ${\rm H_{M}}$ of the viewing window W and (3) the scale level z_i of the viewing window W. The display origin is not at the physical center of the monitor 38, but, as indicated in STATE A of Fig. 8A, at a point $(X_{O}Y_{O})$ centered in the X direction and, for example, 1/3 up the monitor 38 in. the Y direction. The coordinates (X_OY_O) , previously mentioned, define the point on monitor 38 that is used as the origin positioning the coordinate system of the display viewing window W. This position generally (but not always, such as for PAN commands described below) is coincident with the current position $(\mathbf{X}_{\mathbf{V}}\mathbf{Y}_{\mathbf{V}})$ of the vehicle V represented by the symbol S_{V} . The map orientation $\mathbf{H}_{\mathbf{M}}$ defines the compass direction that is vertically up on the monitor 38 with reference to the display viewing window W and defines the orientation of the north arrow N on the monitor 38. For example, the map orientation $\mathbf{H}_{\mathbf{M}}$ of a given frame of the map display M may be such that the compass direction southwest is pointing or heading up.

During power-up the main program of Fig. 7A determines the position (x_V^Y) of the vehicle V and its heading H_V from previous values stored prior

to last power down. These data are used to position the viewing window W to the proper location and orientation for the map display M (i.e., $X_0Y_0=X_0Y_V$, and the map orientation, $H_{M}=H_{V}$). Additionally, an initial scale level Z; is selected to define the size of the viewing window W. parameters are used directly in equations (3) and (4) to construct the map display M. The power-up STATE A is then automatically changed to a MAP DISPLAY STATE B termed a "center-on-vehicle" DISPLAY STATE B.

In DISPLAY STATE B, as shown in Fig. 8A, the display parameters (1)-(3) and, hence, the map display M, can change by motion of the vehicle V, as was illustrated in Figs. 3A-3G, and by the vehicle driver selecting a scale level \mathbf{Z}_{i} , as was shown in Figs. 3H-3J. As the vehicle V moves, the navigation program of Fig. 7C computes a new position $(\mathbf{X}_{V}\mathbf{Y}_{V})$ which is used to define the parameters described above. The new heading \mathbf{H}_{V} of the vehicle V and which street St the vehicle V is on are combined to compute \mathbf{H}_{M} , where:

H_M = H_V if the vehicle V is not determined to be on any street St, as described in the above-mentioned co-pending application

 H_{M} = H_{S} if the vehicle V is determined to be on a street St; where H_{S} is computed as the heading of street St and $H_{S} \simeq H_{V}$; see equation (5)

Also, a scale level Z_i can be changed by generating an appropriate SCALE COMMAND (IN or OUT) via the buttons on 46 on the console means 44.

The DISPLAY STATE B is automatically switched to a DISPLAY STATE C ("vehicle stopped")

when the vehicle V is stopped, as may be determined, for example, from the navigation program of Fig. 7C which is calculating the distance traveled by the vehicle V. In MAP DISPLAY STATE C, in addition to the SCALE COMMANDS IN or OUT, the operator can enter commands via the buttons 46 to cause the map display M to PAN UP, PAN DOWN, PAN LEFT and PAN RIGHT. Each PAN command results in the computer 12 calculating a new origin (X_OY_O) of a new display viewing window W pursuant to equations 6 below and with reference to Fig. 8A-1 which shows the results of a PAN RIGHT command (dashed lines) and a PAN DOWN command (dotted lines):

PAN RIGHT
$$X_{O(new)} = X_{O(old)} + h_{i}/4 \cdot \cos (H_{M}-90^{\circ})$$
 (6-1) $Y_{O(new)} = Y_{O(old)} + h_{i}/4 \cdot \sin (H_{M}-90^{\circ})$ PAN LEFT $X_{O(new)} = X_{O(old)} - h_{i}/4 \cdot \cos (H_{M}-90^{\circ})$ (6-2) $Y_{O(new)} = Y_{O(old)} - h_{i}/4 \cdot \sin (H_{M}-90^{\circ})$ PAN DOWN $X_{O(new)} = X_{O(old)} + h_{i}/4 \cdot \sin (H_{M}-90^{\circ})$ (6-3) $Y_{O(new)} = Y_{O(old)} - h_{i}/4 \cdot \cos (H_{M}-90^{\circ})$ PAN UP $X_{O(new)} = X_{O(old)} - h_{i}/4 \cdot \sin (H_{M}-90^{\circ})$ (6-4) $Y_{O(new)} = Y_{O(old)} + h_{i}/4 \cdot \cos (H_{M}-90^{\circ})$ where h_{i} = height of viewing window W_{i}

This results in shifting or translating the map display viewing window W in either X' or Y' by an amount proportional to the current scale level $\mathbf{Z}_{\mathbf{i}}$, as shown by comparing Fig. 8A-1 at scale level $\mathbf{Z}_{\mathbf{i}}$ and a comparable Fig. 8A-2 but at a scale level

 \mathbf{Z}_{i+1} . Each press of a PAN button 46 will activate one of equations 6-1 to 6-4. Multiple PAN commands are allowed. In this example, each PAN command changes the viewing window W by 25 percent of the height dimension h. Other embodiments could use fixed or variable percentage amounts.

By sequential SCALE and PAN commands, the operator can view a window W of any part of the map area MA at any scale level $\mathbf{Z}_{\mathbf{i}}$. As a consequence of using the PAN commands, the vehicle symbol $\mathbf{S}_{\mathbf{V}}$ may no longer appear at the display center $(\mathbf{X}_{\mathbf{O}}\mathbf{Y}_{\mathbf{O}})$; see, for example, PAN RIGHT of Fig. 8A-2. However, the computer 10 stores the coordinates $(\mathbf{X}_{\mathbf{V}}\mathbf{Y}_{\mathbf{V}})$ of the current vehicle position. Thus, by pressing another button 46 named, for example, CENTER, the display viewing window W will again be translated so that the vehicle symbol $\mathbf{S}_{\mathbf{V}}$ appears at the display center $(\mathbf{X}_{\mathbf{O}}\mathbf{Y}_{\mathbf{O}})$ by using $(\mathbf{X}_{\mathbf{V}}\mathbf{Y}_{\mathbf{V}})$ in equations (3) and (4) to center the viewing window W on the vehicle position $(\mathbf{X}_{\mathbf{V}}\mathbf{Y}_{\mathbf{V}})$.

In DISPLAY STATE C of Fig. 8A, a NORTH-UP command can be entered to select "north-up" map orientation H_M , which results in the setting of the map orientation H_M to true north. In this north-up map orientation, $H_M = 90^{\circ}$ or north and the vehicle symbol S_V is rotated on the map display M corresponding to the vehicle heading H_V . The north-up map orientation H_M can be reset to the heading-up map orientation H_M by entering a HEADING-UP command by which the symbol S_V points up, and the map display M rotates appropriately. The heading-up and north-up display viewing windows W are shown in Fig. 8B. The resulting map displays M

are shown, respectively, in Figs. 8B-1 and 8B-2. The computer 12 changes between heading-up and north-up map displays M by recomputing end points EP according to equations (3) and (4) and by changing $\mathbf{H}_{\mathbf{M}}$ to $\mathbf{H}_{\mathbf{V}}$ for heading up or to 90° for north up.

While in the DISPLAY STATE C, should the vehicle V move, the system 10 automatically reverts to the center-on-vehicle DISPLAY STATE B. This motion is determined if the distance between the current vehicle position X_V, Y_V and the vehicle position X_V, Y_V stored when STATE C was first entered, exceeds a threshold distance. Concommitantly, DISPLAY STATE C is entered if the vehicle V has not moved the threshold distance in a threshold period of time.

While in DISPLAY STATE C, the operator can a DISPLAY STATE D for entering desired destination data, as described more fully below. this DISPLAY STATE D, the operator will view on the monitor 38 and can index through by depressing appropriate buttons 46, the listing of street names of the map data base (see Fig. 6B). Once a desired destination is selected a new scale level Z; is automatically calculated. Then, the computer 12 will automatically return to DISPLAY STATE B with the current vehicle position $(X_{\overline{V}}Y_{\overline{V}})$ and display heading $\mathbf{H}_{\mathbf{M}}$ to calculate the viewing window \mathbf{W} so as to display both S_{d} and S_{V} , position the destination symbol $S_{\overline{d}}$ and calculate the distance-to-go DTG data.

Thus, with reference to Fig. 9, which is a flow chart used to determine the DISPLAY STATE (see Block 8A of Fig. 8), if the operator has pressed one of the buttons 46 (Block 9A), then the computer 12

calculates a new DISPLAY STATE (Block 9B). If the operator has not pressed a button 46 (Block 9A), but the parameters indicating motion of the vehicle V have changed (Block 9C), then the computer 12 calculates a new DISPLAY STATE (Block 9B). If such car motion parameters have not changed (Block 9C), then the computer 12 maintains the same DISPLAY STATE on the monitor 38 (Block 9D).

Fig. 10 is a flow chart used to explain the computing by the computer 12 of the map display -M (See Block 8C). First, the computer 12 fetches the three state parameters (Block 10A) which, as previously mentioned, uniquely define the display viewing window W to be displayed. these parameters, the four straight lines defining the boundary of the viewing window W are computed. Then, the position of the vehicle symbol S, is determined (Block 10B), as will be further described in Fig. 11. Next, the position of the destination symbol $S_{\vec{A}}$, if any, or a "direction-to-destination" DTD arrow (see Fig. 12A) is calculated along with the distance-to-go DTG data (Block 10C), as will be described in conjunction with Fig. 12. Next, the map segments S within the display viewing window W are fetched from the map data base (Block 10D), as will be described more fully in relation to Fig. 14. Next, as will be described in relation to Fig. 15, computer 12, based on the scale-dependent prioritization scheme shown in Table I, computes the intensities of the streets St (Block 10E) that lie within the map display viewing window W, as found from Block 10D. Next, the computer 12 selects the labels for the streets St of the map display viewing

window W (Block 10F), as will be described in relation to Figs. 16-17. The main program of Fig. 7A then constructs a "map display file" (Block 10G) from the results of Blocks 10A-10F to be used by the refresh display program of Fig. 7B which outputs to the display hardware the map display M.

Fig. 11 is a flow chart used to explain the computation of the position and orientation on the map display M of the vehicle symbol $\mathbf{S}_{\mathbf{V}}$ (See Block 10B). First, the map coordinates $(X'_VY'_V)$ for the symbol $\mathbf{S}_{\mathbf{V}}$ are computed from the base map coordinates (X_V, Y_V) taken from the vehicle navigation algorithm of Fig. 7C and the linear transformation of the display viewing window W (Block 11A). These coordinates (X_VY_V) are normally used as the origin of the viewing window W (i.e., $X_{O}, Y_{O} = X_{V}, Y_{V}$ (see Fig. 8A - STATE A) and, so, S_{V} is normally at the origin. The PAN commands can shift or translate the viewing window origin from the vehicle V, as described above. Hence, with PAN commands, the current vehicle position (x'_{V}, y'_{V}) , i.e., the symbol $\mathbf{S}_{\mathbf{V}}$, can be displaced from the display origin (X_O, Y_O) and, possibly, outside the viewing window W, as previously mentioned.

Next, the computer 12 determines if the vehicle V lies within the map display viewing window W (Block 11B). The vehicle V lies within the viewing window W if:

-
$$w/2 \cdot 2^{-i} \cdot X'_{V} \cdot + w/2 \cdot 2^{-i}$$

and
- $1/3h \cdot 2^{-i} \cdot Y'_{V} \cdot + 2/3h \cdot 2^{-i}$
where:

 X_{O}, Y_{O} are the origin coordinates of the viewing

window W

 ${\tt X'}_{\tt V}, {\tt Y'}_{\tt V}$ are the coordinates of vehicle V in the viewing window coordinate system

w is the width of the monitor screen MS in base map scale units

h is the height of the monitor screen MS in base map scale units, and

2⁻ⁱ is the scale factor for the current map display scale level Z_i

If the vehicle V does not lie within the display viewing window W, the remaining routine of Fig. 11 is bypassed, otherwise, the orientation or heading \mathbf{H}_{SV} of the symbol \mathbf{S}_{V} is computed (Block 11C). This is towards the top of the monitor screen MS when the map display M is in the heading-up mode. However, if the map display M is in the north-up mode, the symbol \mathbf{S}_{V} will be oriented on the monitor screen MS at the appropriate true heading \mathbf{H}_{V} of the vehicle V. Then, the position of the symbol \mathbf{S}_{V} , centered on the actual vehicle position, is computed and, together with the orientation data, used to define the vehicle symbol \mathbf{S}_{V} and added to the map display file (Block 11D).

Fig. 12 is a flow chart used to explain the calculation of the position of the destination symbol S_d and distance-to-go DTG data (see Block 10C). First, the computer 12 determines if a destination location has been entered by the operator (Block 12A), as will be described in detail below with reference to Fig. 13 and Fig. 13A. If not, the remaining routine of Fig. 12 is bypassed.

If destination data have been entered, the computer 12 has determined the base map coordinates of the destination symbol (X_d,Y_d) , as will be explained below. Destination display coordinates (X'_d,Y'_d) of the destination symbol S_d are determined using equations (3) and (4). Distance-to-go (DTG) is computed as the distance between the desired destination and the current position of the vehicle V (Block 12B), as given by equation (8).

$$DTG = (X_{V} - X_{d})^{2} + (Y_{V} - Y_{d})^{2}$$
 (8)

The computer 12 then determines if the position of the destination symbol $\mathbf{S}_{\mathbf{d}}$ lies within the map display viewing window W currently on the monitor 38 (Block 12C), the computations for which will be described below in relation to Fig. 12A. not, the computer 12 computes a direction-todestination arrow DTD (shown in Fig. 12A) pointing towards the desired destination and adds this to the map display file (Block 12D). Thereafter, the computer 12 adds to the map display file the distance-to-go DTG from the current position (X_V, Y_V) of the vehicle V to the desired destination (X_d, Y_d) (Block 12E). If the desired destination does lie within the map display viewing window W (Block 12C), then the computer 12 computes the position of the destination symbol S_{d} (Block 12F) and DTG (Block 12E) and adds these data to the map display file.

Fig. 12A shows two viewing windows W_i and W_{i+1} with two respective scale levels Z_i and Z_{i+1} , and illustrates the calculation for determining if S_d is in the viewing window W and for determining DTG. Equation (7) is used to determine if S_d is in

the viewing window by replacing (X'_{V},Y'_{V}) with (X'_{d},Y'_{d}) . In this case the test will fail for viewing window W_{i} of scale level Z_{i} (and hence the DTD arrow is shown) and will pass for viewing window W_{i+1} of scale level Z_{i+1} .

As previously mentioned, in NON-MAP DISPLAY STATE D, destination data can be displayed, as will now be described in relation to the flow chart of Fig. 13 and the illustration of Fig. 13A.

By using the buttons 46 to access the index partially shown in Fig. 6B and to select (i.e., enter) one name of the index as the desired street name (Block 13A), the segments S associated to that street name are fetched from the map data base (Block 13B). Next, the computer 12 asks the driver to select which destination option he desires (destination by street intersection or destination by street address) (Block 13C). If the driver destination by street intersection by depressing a button 46, the index controls are reset and the driver may input a second street name (Block The computer 12 then fetches from the map data base the segments S associated to that name (Block 13E). The computer 12 then tests each segment S from the first street St against each segment S of the second street St to determine if any pair of segments S intersect (Block 13F). example, in Fig. 13A two streets St are shown as St, and St_2 . St_1 has five segments S_1-S_5 and St_2 has three segments S_1-S_3 . According to the routine of Block 13F, the computer 12 takes the first segment S₁ of Street St₁ and the first segment S₁ of Street St, and determines their intersection by solving for

the intersection of two straight lines. If this line intersection lies between end points of both segments, then the two segments (and hence the two streets) intersect and the search is completed. If not, S_1 of St_1 is tested against successive segments of St_2 . If still no segment intersection is found, S_2 of St_1 is tested against each segment S of St_2 and so on. In this case S_3 of St_1 and S_2 of St_2 intersect at I.

If an intersection I is found, the computer 12 stores the location of the intersection as the destination position (X_d,Y_d) (Block 13G). If no intersection is found, then no destination is computed (Block 13H) and the routine exits without specifying a destination.

If the driver selects the address destination option (Block 13C) by depressing a button 46, he or she then will input a numeric address (Block 13I). This address is tested against the address field data associated with the named street to see if the address number lies within (i.e., is bounded by) two address numbers associated with two segment endpoints EP (Block 13J). does not, then no destination is computed (Block 13K) and the routine exits without specifying one. If it is bounded, then a distance along the street St between the bounding end points EP is computed as the linear interpolation (according to street path length) of the numeric address (Block 13L). point is stored as the destination position (X_d, Y_d) (Block 13M).

Once the position of the destination symbol (X_d, Y_d) is stored (Block 13G or 13M), the

computer 12 computes the scale level Z, (Block 13N) to show the least area for displaying both the vehicle V centered on the monitor 38 and the destination symbol Sd. This is accomplished in the following manner with the aid of Fig. 13B. the position of the vehicle $(X_{\mathbf{U}}Y_{\mathbf{U}})$ and heading $H_{\mathbf{U}}$ are used to specify the origin of the viewing window W and the orientation of its axes. This defines the display axes X' and Y'. The distance between Sa and $\mathbf{S}_{\mathbf{V}}$ (the distance-to-go) can be broken into its orthogonal components $\Delta X'$ and $\Delta Y'$ as shown on Fig. The length $w/2 \cdot 2^{-i}$ defines the length from $\mathbf{S}_{\mathbf{V}}$ that can be seen in the viewing window W for the scale level Z;. Starting with the smallest window W_0 (i.e., scale level Z_0), this length is computed and compared with AX' until the first scale level is found such that this length is greater than AX' (and hence in the viewing window W). Similarly, a height computation is compared with AY' until a scale level is found such that the height value is greater than The minimum of the two scale levels thus computed will determine the appropriate scale level.

Fig. 14 is a flow chart used to explain the processing of the appropriate segments S (see Block 10D) to construct the map display M in the viewing window W. First, the computer 12 fetches the straight line boundaries of the map display viewing window W computed in Block 10A based on the parameters (1) - (3) (Block 14A). Next, the computer 12 fetches a segment S of the map data base (Block 14B). The computer 12 then computes the XY display coordinates of each segment S and tests to

see if the segment S wholly or partially lies within the viewing window W (block 14C).

This latter test can be explained with the help of Fig. 14A. A viewing window W is shown (solid box of four boundary lines) in the map area MA and the base map coordinate system X,Y. As previously indicated, there are four straight lines defining the edges of the viewing window W. Also shown in Fig. 14A are segments S_1 - S_4 . Each is defined by its endpoints EP_1 and EP_2 . Each straight line segment S_1 - S_4 is tested to determine if it intersects any of the straight lines defining the window boundary, as follows.

For a segment S, the computer 12 computes the four intersections of the segment line and the four boundary lines (segment lines parallel to boundary lines have either two or an infinite number of intersections). If the segment S intersects one or more straight lines defining the boundary of window W then the segment S falls, in part, in the viewing window W and is kept for further processing. This is the case for segment S_1 with one such intersection, and segment S_2 with two such intersections.

Segments S_3 and S_4 do not intersect with any of the boundary lines of window W. For these cases a second test is made to see if both end points EP are on the same side of either set of parallel lines. If they are as in segment S_3 , the segment is not in the viewing window W and is discarded. If they are not as in segment S_4 , the segment is wholly within the viewing window W and is kept for further processing.

For those segments S which pass the viewing window test (Block 14C), the segments S are cropped, as described below, to match the viewing window boundary (Block 14D).

Segments S that lie wholly inside the viewing window W (e.g., S_A of Fig. 14A), are used directly in constructing the map display file. those segments S that intersect the boundary of the viewing window W (e.g., S_1 of Fig. 14A), a new end point (EP'1) is computed at the intersection and the segment S₁ is cropped or shortened to S'₁ to match the window boundary. And for those segments S that intersect two boundaries of the viewing window W (e.g., S₂ of Fig. 14A), two new end points (EP'1,EP'2) are computed and S2 is cropped to S!2 to match the window boundary. The resulting XY display coordinates of the segments S are then linearly transformed using equations (3) and (4) (Block 14E) and used to prepare the map display file, as After a segment S is either described below. discarded (Block 14C) or transformed (Block 14E), a test is made to see if it was the last segment S (Block 14F). If not, another segment S is fetched (Block 14B), and the routine is repeated until all segments S are tested.

Fig. 15 is a flow chart for explaining the computation of the display intensities of the streets St pursuant to the scale dependent prioritization scheme summarized in Table I (See Block 10E). First, for a given segment S, the corresponding priority code is fetched from the map data base (Block 15A). Then, the intensity of the corresponding street St via the look-up procedure

for the current scale level Z_i is determined via the Table I (Block 15B). This intensity is added to the display file in such a way as to instruct the display means 36 to display that given street St at the selected intensity (Block 15C). Next, if this is not the last segment S whose display intensity is to be determined (Block 15D), a return is made to Block 15A. Otherwise, the routine is done.

Fig. 16 shows a flow chart for selecting the street labels (See Block 10F). First, the streets St within the map display viewing window W are placed in a certain order (Block 16A) in accordance with an ordering scheme. One example of an ordering scheme will now be described in conjunction with Fig. 17.

A street St in the viewing window W is fetched (Block 17A). That street St is tested to see if it is named (block 17B). Some streets St such as highway off-ramps are not named. fetched street St is not named it will not be The street St is not scored for ordering, described below, and control is passed to fetching the next street St. If it is named (Block 17B) then the total street length within the viewing window W is computed (Block 17C) and as shown in Fig. 17A. If the fetched street St is not long enough for labelling (Block 17D), the street is not scored for ordering and control is passed to fetching the next street St.

If the fetched street St is long enough to warrant a label, it is tested to determine if this street St is the street the vehicle V is currently on (Block 17E) by, for example, comparing its name

to that given by the navigation program of Fig. 7C. If it is, then the street St is given a score of 300 (Block 17F) and control is passed to fetching the next street St.

If the fetched street St is not the street the vehicle V is on, then it is tested to see if the vehicle V will likely intersect it if the vehicle V remains on its current heading (Block 17G). This test is explained below in relation to Fig. 17B.

Fig. 17B shows an example of a viewing window W, the streets St on its encompassed map display M, the vehicle symbol S, and the viewing window coordinate axes X'Y'. In addition, vertical test lines TL (dashed lines shown in Fig. 17B but not presented on the monitor screen MS) are drawn above the X' axis and on either side of the vehicle symbol S_v. If any segment S of a street St intersects either of these straight test lines TL, then it is determined that the vehicle V will likely intersect that street St as it moves. If the street St intersects only one test line TL, the Y' coordinate of that endpoint within the test lines TL is taken to calculate a distance (i.e., D3 of Fig. If the street St intersects both test lines then the Y' coordinate of the streets' intersection with the Y' axis is taken to calculate the distance (i.e., D₄ of Fig. 17B).

In the example of Fig. 17B, street St_1 does not intersect the vertical test lines TL. Street St_2 is ahead of the vehicle V but does not cross either test line TL. Street St_3 does intersect one test line TL and a distance D_3 will be

computed. Street St_4 intersects twice and the distance D_4 will be computed.

Ιf the street St is determined intersect, then the distance between this intersection and the vehicle V is computed (Block 17H), as shown in Fig. 17B. A list of these streets St and such distances is kept (Block 17I) for later processing (see Blocks 17N, 170, 17P, 17Q). Control is then passed to fetching the next street St.

Streets St not yet scored or disqualified are tested to determine if they are ahead of the vehicle V. This is done by testing if any end point EP is above the vehicle V, i.e., has a Y' value greater than zero for the heading-up display (Block 17J). If the street St is ahead of the vehicle V, the street St (Block 17K) is given a score of 400 plus the street priority. (A number from 1 to 16 defining street priority where 1 is the most major highway and 16 is the most minor street.) Control is then passed to fetching the next street. If it was determined that the street St is not ahead of the vehicle V, then the street St is given a score of 400 plus street priority plus 0.5 (Block 17L). Control is then passed to fetching the next street.

Each time control is passed to fetching the next street St, a test is made to determine if this is the last street (Block 17M). If it is not, then the next street St is fetched (Block 17A). If it is the last street St, then the list of likely intersecting streets St (from Block 17I above) is ordered by distance (Block 17N). The street St closest the vehicle V is given a score of 100 (Block 17O), the second closest street St is given a score

of 200 (Block 17P) and the remaining streets St on the intersection list are scored 400 plus the street priority category (Block 17Q). And finally, the list of all scored streets is ordered by numeric score with the lowest score receiving the highest order (Block 17R). If two or more streets St have the same numeric score, the highest order is given to the street St with the longest total street length as computed in Block 17C.

With reference again to Fig. 16, once so ordered, the streets St are individually fetched in sequence (next highest ordered street St) 16B) to determine if the fetched street can be labelled on the monitor 38. Each street St is comprised of one or more straight line segments S, as described above. These segments S are further reduced if two or more connecting segments S have a difference in orientations of less than a threshold (see Fig. 18A, e.g., S_1 and S_2). The resulting segments S are ordered according to their length with the longest segment S given the highest order (Block 16C). If this street St was labelled on the previous frame, the segment S which was labelled is given the highest position in the order. **A11** segments S shorter than a threshold length are too short to label and are dropped from the list.

For the current street St, the next highest ordered segment S is fetched (Block 16D). A tentative label position is computed (Block 16E) in the following way. First, if this segment S is labelled on the last frame the same label position relative to the endpoints EP of the segment S are used. If no label was on this segment S, a

tentative position is determined by computing an offset from the FROM endpoint EP (see Fig. 4) and using the street heading ${\rm H}_{\rm S}$ to compute the label orientation.

The label is next tested to see if it with collides (writes over) а label finalized or if it intersects with the boundary of the viewing window W (Block 16F). This collision test now will be explained with reference to Fig. 18B. A collision grid CG is a two-dimensional array of storage which divides the monitor 38 into cells C. At the start of the labelling routine all cells C are clear. When a label position is finalized, each cell C that contains part of the label is set (shown by shaded areas in Fig. 18B around the label "LAWRENCE"). When a tentative label position such as "TASMAN" is computed, the cells C it would occupy If any one of the cells C is set are tested. (already occupied) then a collision occurs and the tentative label position fails (Block 16F).

The routine then looks for the last possible collision cell C (Block 16G) and determines if the current segment S has sufficient length past this last collision cell C to place the label; see Fig. 18C. If the segment S cannot be labelled, a test is made to see if it is the last segment S (Block 16H). If not, the next ordered segment S is fetched (Block 16D). If it is the last segment S, that street is not labelled and a test is made to determine if that is the last ordered street St (Block 16I). If it is not the last, then the next ordered street St is fetched (Block 16B).

In this process, when a tentative label is found not to collide with any finalized labels (Block 16F), then this label itself is finalized. First the label, its position and its orientation are added to the display file (Block 16J). the cells C which it occupies are set in the collision grid CG (Block 16K). Then a test is made to determine if this was the Nth label finalized where, for example, N=5 (Block 16L). If it is not the Nth label, then a test is made to determine if that was the last street St (Block 16I). If it was the Nth label (Block 16L) or the ordered list of streets has been exhausted (Block 16I), then the routine finishes by recording the locations of the finalized labels for use in ordering segments S in the next scene (Block 16M) (as described in Block 16C) and finally the collision grid CG is cleared, ready to start the process over again (Block 16N).

The resulting map display file constructed through the various routines described above contains all the vector and intensity commands to allow the hardware vector generator card 40 to generate the map display M. Once the display file is complete, it is used by card 40 to continually refresh the monitor 38 through the software of Fig. 7B. At the same time the main program of Fig. 7A is creating a new and separate display file. Once it is complete it is used by the program of Fig. 7B to display a different frame thereby creating the changing or moving map display.

C. Program Code Listings

Assembly language code listings of significant aspects of the display invention, which may be executed on the IBM PC mentioned above, are included as part of this specification in the form of computer printout sheets. The title, operation and general content of these assembly language code listings are as follows:

- (1) box_clip This routine clips segments S at the display window boundary and determines if the segment S intersects the test lines TL.
- (2) cal_cntr This routine calculates the center (X_O,Y_O) of the map display M.
- (3) col_test This routine tests to see if a tentative position for a label collides with a label already finalized or if it intersects with the boundary of the viewing window W.
- (4) cross_st This routine computes the
 intersection of two streets St.
- (5) dsp_blk This routine computes the total length within the viewing window W of streets St and determines the two cross streets closest the vehicle V.
- (6) dsp_map This routine positions the vehicle symbol S_v and destination symbol S_d, and computes the map display file.

(7) dsp_name -This routine adds a label to the display file, and updates the collision grid CG. (8) dsp_strt -This routine processes the appropriate segments S of a street St to construct the map display M. (9) get_pos -This routine fetches the three state parameters which define the map display viewing window (10) index -This routine manipulates the index of streets St. (11) lb map -This routine selects the streets St to be labeled. (12) lb segmt -This routine positions a label for a street St along a segment s. (13) lb_strt -This routine labels a street St. (14) map_rd -This routine determines if vehicle operator has entered commands via buttons 46 and calculates a new origin (X_0,Y_0) of a new display viewing window W when a PAN command is entered. (15) prior_lb -This routine positions a label at the same relative position of the last frame. (16) rt_vectr -This routine performs the

rotation of an endpoint EP.

- (17) selct_st This routine selects street names from the index and gets street segments S.
- (18) set_zoom This routine sets the display scale level Z_i and computes the display viewing window W.
- (19) srt_strt This routine orders segment S according to their length.

IV. Summary

The present invention presents a map and associated navigation information to a driver (or passenger) of a vehicle. This navigation aid enables the driver to extract information at a glance, thereby allowing him or her to navigate while attending to the function of driving. invention allowing for this is composed of four features including a moving map display enabling the immediate vicinity of the vehicle to be displayed at orientation which matches the vehicle's orientation, a scale-dependent street prioritization scheme which reduces the complexity of the map presentation enabling the driver to comprehend the map at a glance, a selective and dynamic labelling scheme which also simplifies extracting information at a glance, and an index/destination location technique which enables the driver to quickly locate the position of a destination and to conveniently monitor his or her progress towards reaching that destination.

The above disclosure of the invention is but one embodiment of the invention. Many parameters and procedures described above could be

chosen or performed differently while still embodying the present invention. Examples of alternative embodiments include:

- (1) selecting and displaying more than one destination;
- (2) other codes in Table I (priority categories);
- (3) other fixed or variable scale factors;
 - (4) different hardware;
- (5) different sensors such as inertial gyroscopes, fluidic turning rate sensors, or other means of navigation such as terrestrial radio beacons or satellite beacons;
 - (6) other labelling schemes;
- (7) more precise methods for computing the next cross-street:
 - (8) other PAN parameters;
- (9) other destination data such as landmarks or other such special items in the map data base;
- (10) other methods of structuring the data base for efficient data retrieval;
- (11) other methods of performing the mathematics to gain computational efficiencies;
- (12) use of color for the codes of Table I; and
- (13) other DISPLAY STATES and division of functions in the DISPLAY STATES.

```
; box_clip(px1, py1, px2, py2, pcrs_dist)
; int *px1, *py1, *px2, *py2, *pcrs_dist;
; entry
  exit
;
;
;
@DATAI
                 SEGMENT BYTE PUBLIC 'DATAI'
                 extrn
                          x_left:word, x right:word
                          y_bot:word, y_top:word 5
                 extrn
cen width
                 equ
x from
                 dw
y_from
                 ďΨ
x to
                 đw
y_to
x_max
                 đw
                 đw
x min
                 dw
y_max
                 đw
y_min
                 dw
y_out
                 đw
ret_value
dividend
                 dw
                 đw
@DATAI
                 ENDS
DGROUP
                 GROUP
                          @DATAI
@CODE
                 SEGMENT BYTE PUBLIC 'CODE'
                 ASSUME CS: @CODE, DS:DGROUP
                 public box_clip
box_clip
                 proc
                          near
                 push
                          рp
                 mov
                          bp,sp
                 mov
                          si,4[bp]
                 mov
                          ax,[si]
                 MOV
                          x from,ax
                          sI,6[bp]
                 mov
                 mov
                          bx,[si]
                 wow
                          y_from,bx
                 call
                          in box
                 mov
                          si,8[bp]
```

box clip -1-

in out:

mov ax,[si] mov x to,ax si,10[bp] mov mov bx,[si] mov y_to,bx js from out call in box in_out
ret_value,4 js mov jmp box_clip_ret mov dx,y_to y out, dx MOV add bp,8

one xing

-58-

mov ret_value,3 one_xing jmp from_out: call in box two xing js ax,x_from mov mov dx,y_from mov y_out,dx add bp., 4 mov ret value, 2 jmp

one_xing: mov cx,1 cmp ax,x_left jge one xing right ax, \overline{x}_{left} mov call y_xing one_xing_bot jb mov bx, ax mov ax,x left store_xing call one_xing_right: cmp ax,x_right jle one xing bot mov ax, x right call y_xing jb one_xing_bot

mov

mov

box clip -2-

bx, ax

ax,x_right

-59-

		call	store_xing
•	one_xing_bot:	mov cmp jle call mov call	ax,y_bot ax,y_out one_xing_top x_xing bx,y_bot store_xing
	one_xing_top:	mov call mov call	ax,y_top x_xing bx,y_top store_xing
	two_xing:	add mov mov mov mov cmp jge mov mov mov	bp,4 ret_value,1 cx,2 y_max,bx dx,y_from y_min,dx bx,y_from below_box dx,y_from y_max,dx dx,y_to y_min,dx
	<pre>below_box: above box:</pre>	mov cmp jge jmp mov	bx,y_max bx,y_bot above_box no_xing bx,y_min
•	min_max_x:	cmp jle jmp mov mov mov	bx,y_top min_max_x no_xing x_max,ax dx,x_from x_min,dx
•		cmp jg jl cmp je cmp	ax,x_from two_xing_left switch x_max ax,x_left store_vert ax,x_right

box clip -3-

-60-

```
jne
                           two_xing_left
store_vert:
                  mov
                           bx,y bot
                                                                      4
                  call
                           store xing
                  mov
                           bx,y_top
                  call
                           store_xing
                                                                      Û
switch_x_max:
                  mov
                           dx,x from
                  mov
                           x max,dx
                  mov
                           dx,x_{to}
                  mov
                           x_min,dx
two_xing_left:
                  mov
                           ax,x left
                  cmp
                           ax, x max
                  jle
                           cross left
                  jmp
                           no_xing
                  cmp
cross left:
                           ax,x min
                           two_xing_right
                  jle
                  call
                           y xIng
                  jb
                           two_xing_right
                  mov
                          bx, ax
                 mov
                           ax,x_left
                          store_xing
                  call
two_xing_right: mov
                           ax,x_right
                          ax,x_min
                  cmp
                  jge,
                           cross right
                          no xing
                  jmp
cross right:
                  cmp
                          ax,x max
                  jge
                           two_xing_bot
                  call
                           y xīng
                  jb
                          two_xing bot
                 mov
                          bx,ax
                 mov
                          ax,x_right
                          store xing
                  call
two_xing_bot:
                 mov
                          ax,y_bot
                 cmp
                          ax,y_min
                  jle
                          two_xing_top
                 call
                          x xIng
                  jb
                          two_xing_top
                 mov
                          bx,y_bot
                 call
                          store xing
                          ax,y_top
ax,y_max
two_xing_top:
                 mov
                 cmp
                 jge
                          no xing
                 call
                          x xing
                          no_xing
                 jb
                 mov
                          bx,y_top
                 call
                          store xing
```

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-61no_xing: mov ax,0 pop bp ret store_xing_ret: ret store xing: mov di,[bp] [di],ax mov mov di,2[bp] mov [di],bx add bp,4 loop store_xing_ret pop dх box_clip_ret: mov bp,sp mov si, 4[bp]mov bx,[si] mov di,bx mov si,8[bp] mov cx,[si] mov si,cx cmp bx,cx jl test_right xchg bx,cxtest_right: mov ax,y_bot cmp bx,cen_width jg cross st dist cmp cx,-cen width jl cross_st_dist test_slope: xor bx,bx mov ax,x_from sub ax,x_to cwd xor dx,ax rol ax,1 adc bx,dx mov ax,y_from sub ax,y_to cwd xor dx,ax rol ax,1 adc dx,0mov ax,y_bot cmp dx, bxjge cross_st_dist

box clip -5-

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```
-62-
                            ax,di
                  mov
                  cwd
                  xor
                            ax,dx
                            dx,1
                  rol
                  acc
                            ax,0
                  cmp
                            ax,cen_width
                            test_x_to
                  jg
                  mov
                            si,6[bp]
                  mov
                            ax,[si]
                            cross_st_dist
                  jmp
test_x_to:
                  mov
                            ax,si
                  cwd
                  xor
                            ax,dx
                  rol
                            dx,1
                  adc
                            ax,0
                  cmp
                            ax,cen_width
                  jg
                            cross_st_xing
                            si,10[bp]
                  mov
                  mov
                            ax,[si]
                  jmp
                            cross_st_dist
                  xor
cross_st_xing:
                            ax,ax
                  call
                            y_xing
                            ax,y_bot
si,12[bp]
cross_st_dist:
                  sub
                  mov
                  mov
                            [si],ax
                  mov
                            ax,ret_value
                  pop
                  ret
                           ax,x_left
ret_box
in_box:
                  cmp
                  js
                            x right, ax
                  cmp
                           ret_box
bx,y_bot
ret_box
                  js
```

box clip -6-

ret_box:

y_top,bx

cmp js

cmp

ret

-63-

```
y_xing:
                   sub
                            ax,x_from
                   mov
                            bx,y_to
                   sub
                            bx,y_from
                   imul
                            bx
                   mov
                            dividend, dx
                            bx,x_to
bx,x_from
                   mov
                   sub
                   idiv
                            bx
                            ax,y_from
ax,y_bot
                   add
                   cmp
                   jl
                            y_xing_ns
                   jg
                            y_xing_top
                   call
                            test_rem
                   js
                            y_xing_ns
                   ret
y_xing_top:
                            ax,y_top
y_xing_ns
y_xing_rem
                   cmp
                   jg
                   jе
                   clc
                   ret
y_xing_rem:
                   call
                            test_rem
                   js
                            y_xing_ret
                   jΖ
                            y_xing_ret
y_xing_ns:
                   stc
y_xing_ret:
                  ret
```

x_xing:	sub mov sub idiv add cmp jl jg call js jz	ax,y_from bx,x_to bx,x_from bx dividend,dx bx,y_to bx,y_from bx ax,x_from ax, x_left x_xing_ns x_xing_right test_rem x_xing_ns x_xing_ns
x_xing_right:	ret cmp	<pre>x_xing_ns ax,x_right</pre>

box clip -7-

-64-

	jg je clc	x_xing_ns x_xing_rem
x_xing_rem:	ret call jns ret	test_rem x_xing_ns
x_xing_ns:	stc ret	

rem_neg: neg_rem:	test js xor js jmp xor js neg	dividend,1777770 rem_neg bx,dividend neg_rem test_rem_ret bx,dividend test_rem_ret dx
test_rem_ret:	test ret	dx,177777Q
box_clip @CODE	endp ENDS	

-65-

@BIGMODEL EQU 0

include prologue.h

public CAL_CNTR

@CODE ENDS @DATAB SEGMENT

extrn CAR_POS:word

extrn CEN_POS:word

extrn LCAR_X:word

extrn LCAR_Y:word

extrn LCEN_X:word

extrn LCEN_Y:word

extrn ZOOMF:word

extrn ZOOMF_PL:word

extrn · ZOOMF_DB:word

extrn HOME:word

extrn NORTH:word

extrn CEN_OFF:word

@DATAB ENDS

@CODE SEGMENT BYTE PUBLIC 'CODE'

@CODE ENDS

extrn ISMUL:near

extrn ICOS:near

extrn ISIN:near

@CODE SEGMENT BYTE PUBLIC 'CODE'

CAL_CNTR PROC NEAR

@CODE ENDS

extrn \$LLSHIFT:near

extrn \$LRSSHIFT:near

cal cntr -1-

```
SEGMENT
@CODE
                    BYTE PUBLIC 'CODE'
.00:
               ; 4
     push BP
          BP,SP
     mov
     mov AX, NORTH
          AX,AX
     or
     jе
          .014
     mov AX,16384
     mov CEN POS+4, AX
          SHORT .024
     jmp
.014:
                    ;12
          AX, HOME
     mov
          AX,AX
     or
          .024
     jе
          AX, CAR POS+4
     mov
          CEN_POS+4,AX
     mov
.024:
                    ;14
          AX, HOME
     mov
          AX,AX
     or
     jne ?1
     qmt
          .0C1
?1:
          WORD PTR ZOOMF, 0
     cmp
     jl
          .048.
         AX,64
     mov
          DX,ZOOMF
     mov
          CX,DX
     mov
          AX,CL
     sar
          CEN OFF, AX
     mov
     jmp
          SHORT .059
.048:
                    ;17
         AX,64
     mov
     mov DX, ZOOMF
     neg DX
         CX,DX
     mov
     shl AX,CL
    mov CEN_OFF, AX
.059:
                    ;18
     push WORD PTR CEN POS+4
     call ICOS
    add SP,2
push AX
    push WORD PTR CEN OFF
     call ISMUL
     add SP,4
     cwd
     push DX
    push AX
     mov AX, ZOOMF_DB
```

cal cntr -2-

```
cwd
     push DX
     push AX
     call $LLSHIFT
     pop AX
     pop DX
         AX,LCAR_X
     add
     adc DX,LCAR X+2
    mov LCEN_X, AX
    mov LCEN X+2,DX
    push WORD PTR CEN POS+4
    call ISIN
    add SP,2
    push AX
    push WORD PTR CEN_OFF
    call ISMUL
    add SP,4
    cwd
    push DX
    push AX
    mov AX, ZOOMF DB
    cwd
    push DX
    push AX
    call $LLSHIFT
    pop AX
    pop
        DΧ
    add AX, LCAR_Y
    adc DX,LCAR_Y+2
    mov LCEN_Y, AX
    mov
         LCEN_Y+2,DX
.0C1:
         AX,LCEN X
    mov
    MOV
         DX, LCEN X+2
    push DX
    push AX
    mov AX, ZOOMF_DB
    cwd
    push DX
    push AX
    call $LRSSHIFT
    pop AX
    pop
        DX
    mov
        CEN POS, AX
    mov
        AX, ICEN Y
    mov DX, LCEN Y+2
    push DX
    push AX
    mov AX, ZOOMF DB
```

```
cwd
     push DX
     push AX
     call $LRSSHIFT
     pop · AX
     pop DX
     mov CEN POS+2,AX
mov SP,BP
     pop
         BP
     ret
CAL CNTR
         ENDP
@CODE
          ENDS
@CODE
          SEGMENT BYTE PUBLIC 'CODE'
     include epilogue.h
     end
```

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```
@BIGMODEL EOU 0
     include
               prologue.h
     public
               COL_TEST
@CODE
          ENDS
@DATAB
          SEGMENT
     extrn
               STROKE:word
     extrn
               COL_GRID:word
     public
               BOX TEST
     extrn
               STRK_SET:word
     public
               IN BOX
     extrn
               XPIX_MIN:word
     extrn
               XPIX_MAX:word
     extrn
               YPIX_MIN:word
     extrn
               YPIX_MAX:word
@DATAB
          ENDS
@CODE
          SEGMENT BYTE PUBLIC 'CODE',"
@CODE
          ENDS
               CHAR_MNX:near
     extrn
     extrn
               RT_VECTR:near
@CODE
          SEGMENT
                    BYTE PUBLIC 'CODE'
COL TEST PROC NEAR
@CODE
          ENDS
     extrn
               $LRUSHIFT:near
    extrn
               $LLSHIFT: near
@CODE
          SEGMENT
                   BYTE PUBLIC 'CODE'
.00:
               ;7
    push BP
    mov BP,SP
    sub SP,22
    lea SI,-16[BP]
    push SI
     lea SI,-18[BP]
    push SI
    call CHAR MNX
    add SP,4
    lea SI,-12[BP]
```

col test -1-

Ē

```
push SI
     lea SI,-14[BP]
     push SI
     lea SI, STROKE
     push SI
     mov AX,0
     push AX
     mov BX,12
mov AX,+8[BP]
     imul BX
     push AX
     call RT VECTR
     add SP,10
     mov AX,-12[BP]
     add AX,+6[BP]
     push AX
     mov AX,-14[BP]
     add AX,+4[BP]
     push AX
     push WORD PTR +6[BP]
     push WORD PTR +4[BP]
     call BOX TEST
     add SP, \overline{8}
          AX,AX
     or
     jе
          .054
     jmp
          SHORT .05B
.054:
                     ;17
          AX,0
     mov
          ŞP,BP
     mov
          BP
     pop
     ret
                     ;19
.05B:
     mov
          AX,+10[BP]
     or
          AX,AX
          .069
     jе
     mov.
         AX,1
          SP,BP
     mov
     pop
          BP
     ret
.069:
                     ;20
     mov
          AX,-18[BP]
     add
          AX,254
     mov
          DX,+4[BP]
     add
          DX,AX
          +4[BP],DX
     mov
     mov
          AX,-16[BP]
     add
          AX,254
          DX, +6[BP]
     mov
     add
          DX,AX
```

col test -2-

```
mov +6[BP],DX
     lea SI, COL GRID
     mov
          AX,+6[\overline{B}P]
     MOV
          DX,4
     mov
          CX,DX
     sar
          AX,CL
          -2[BP],AX
     mov
     shl
          AX,1
     shl
          AX,1
     add SI,AX
     mov AX, [SI]
     mov DX, +2[SI]
     push DX
     push AX
     mov AX,0
     mov DX,-16384
     push DX
     push AX
     mov AX, +4[BP]
     mov DX,4
     mov CX,DX
     sar AX,CL
     xor DX,DX
     push DX
     push AX
     call $LRUSHIFT
     pop AX
          DX
     pop
     mov
          -22[BP],AX
     mov
          -20[BP],DX
     pop
          BX
          CX
     pop
     and
          BX,AX
     and
          CX,DX
          CX,BX
     or
     je
           .0D2
     jmp
          SHORT .OF1
.0D2:
          SI, COL_GRID
     lea
         AX, -2[\overline{B}P]

AX, 1
     mov
     add
     shl
          AX,1
     shl
          AX,1
     add
         SI,AX
     mov
          AX, [SI]
          DX,+2[SI].
     mov
          AX,-22[BP]
     and
     and
          DX, -20[BP]
     or
          DX,AX
```

col test -3-

-72-

```
jе
           .0F8
.OF1:
                      ;24
           AX,0
     mov
           SP,BP
     mov
     pop
           ΒP
     ret
.0F8:
                     ; 25
           AX,+8[BP]
     mov
     push AX
           AX,-14[BP]
     mov
     mov
          DX,6
     mov
          CX,DX
     shl
          AX,CL
     pop
          BX
     cwd
     idiv BX
     mov
          -14[BP],AX
     mov AX, +8[BP]
     push AX
          AX,-12[BP]
     mov
          DX,6
     mov
          AX,CL
     shl
          BX .
     pop
     cwd
     idiv BX
          -12[BP],AX
     mov
     mov
          AX,6
          DX, +4[BP]
     mov
     mov
          CX,AX
     shl
          DX,CL
     mov
           +4[BP],DX
     and
          DX,-1024
          -8[BP],DX
     mov
     mov
          AX,6
     mov
          DX,+6[BP]
     mov
          CX,AX
     shl
          DX,CL
     mov
          +6[BP],DX
     and
          DX,-1024
          -6[BP],DX
     mov
     mov
          AX,0
          -10[BP],AX
     MOA
.0150:
                     ;30
          WORD PTR +8[BP]
     dec
     mov
          AX, +8[BP]
     or
          AX,AX
     jne
          ?1
     jmp
          .0259
?1:
```

col test -4-

OI IDAT....

```
mov AX,-14[BP]
     mov DX, +4[BP]
     add DX,AX
     mov
          +4[BP],DX
     and
         DX,-1024
     sub
          DX, -8[BP]
          -4[BP],DX
     mov
          DX,0
     CMP
     jle
         .019C
     mov AX,1
          -10[BP],AX
     mov
     mov DX,0
     mov BX,-22[BP]
     mov CX,-20[BP]
     push CX
     push BX
     push DX
     push AX
     call $LRUSHIFT
     pop AX
     pop DX
     mov
         -22[BP],AX
         -20[BP],DX
     add WORD PTR -8[BP],1024
     jmp
         SHORT .01C6
.019C:
         WORD PTR -4[BP],0
    cmp
     jge
         .01C6
    mov
         AX,1
         -10[BP],AX
    mov
         DX,0
    mov
    mov
         BX,-22[BP]
         CX,-20[BP]
    mov
    push CX
    push BX
    push DX
    push AX
    call $LLSHIFT
    pop
         AX
    pop
         DX
    mov
         -22[BP],AX
    mov
         -20[BP],DX
    sub
         WORD PTR -8[BP],1024
.01C6:
    mov
         AX,-12[BP]
    mov
         DX,+6[BP]
    add
         DX,AX
    mov
         +6[BP],DX
    and
         DX,-1024
```

col test -5-

```
sub
           DX,-6[BP]
     mov
           -4[BP],DX
     cmp
           DX,0
     jle
           .01F0
     mov
           AX,1
           -10[BP],AX
     mov
           WORD PTR -2[BP]
     inc
     add
           WORD PTR -6[BP],1024
           SHORT .0205
     jmp
.01F0:
                     ;48
           WORD PTR -4[BP],0
     cmp
           .0205
     jge
     mov
           AX,1
     mov
           -10[BP],AX
           WORD PTR -2[BP]
     dec
           WORD PTR -6[BP],1024
     sub
.0205:
                      ;53
           AX,-10[BP]
     mov
     or
           AX,AX
     jе
           .0256
           SI, COL GRID
     lea
           AX, -2[\overline{B}P]
     mov
     shl
           AX,1
     shl
           AX,1
     add
           SI,AX
     mov
           AX,[SI]
     mov
           DX, +2[SI]
     and
          AX,-22[BP]
          DX,-20[BP]
DX,AX
.022A
     and
     or
     jе
     qmį
           SHORT .0249
.022A:
                      ;55
          SI, COL GRID
     lea
           AX,-2[\overline{B}P]
     mov
     add
          AX,1
     shl
           AX,1
     shl
           AX,1
     add
           SI,AX
           AX, [SI]
     mov
           DX, +2[SI]
     mov
     and
          AX,-22[BP]
     and
           DX, -20[BP]
     or
           DX,AX
     jе
           .0250
.0249:
                      ;55
     mov
           AX,0
           SP,BP
     mov
           BP
     pop
```

col test -6-

-75-

```
ret
.0250:
                     ;56
     mov
          AX,0
     MOV
          -10[BP],AX
.0256:
                     ;58
     jmp
          .0150
.0259:
                    ;58
     MOV
          AX,1
          SP,BP
     MOV
          BP
     pop
     ret
COL TEST
          ENDP
BOX TEST
          PROC NEAR
.0260:
                    ; 64
     push BP
    mov BP,SP
    push WORD PTR +6[BP]
    push WORD PTR +4[BP]
    call IN BOX
     add SP,4
          AX,AX
     or
     jе
          .02D4
    push WORD PTR +10[BP]
    push WORD PTR +8[BP]
    call IN BOX
    add SP,4
         AX, AX
    or
    jе
          .02D4
    lea
         SI, STRK SET
    add
         SI,30
    mov
         AX,+4[SI]
    add AX,+6[BP]
    push AX
    lea SI,STRK SET
    add
        SI,30
    mov AX, +2[SI]
    add AX,+4[BP]
    push AX
    call IN_BOX
    add SP,4
    or
         AX,AX
    jе
          .02D4
    lea SI,STRK_SET
    add SI,30
    mov
         AX,+4[SI]
    add AX,+10[BP]
    push AX
    lea SI,STRK_SET
```

col test -7-

```
add SI,30
     mov AX,+2[SI] add AX,+8[BP]
     push AX
     call IN BOX
     add SP,4
           AX, AX
     or
     jе
           .02D4
          AX,1
     mov
          SHORT .02D7
     jmp
.02D4:
                      ;71
          AX,0
     mov
.02D7:
                      ;71
     mov
          SP,BP
          BP
     pop
     ret
BOX TEST
          ENDP
IN_BOX . PROC NEAR
.02DB:
                      ;77
     push BP
     mov BP,SP
     mov
          AX,+4[BP]
          AX, XPIX MIN
     cmp
     jl
           .0307
          AX,+4[BP].
     mov
          AX,XPIX_MAX
     cmp
     jg
           .0307
          AX,+6[BP]
     mov
          AX, YPIX_MIN
     cmp
     jl
           .0307
     mov
          AX, +6[BP]
     cmp
          AX, YPIX MAX
     jg
           .0307
          AX,1
     mov
          SHORT .030A
     jmp
.0307:
                      ;81
     mov
          AX,0
.030A:
                      ;81
          SP,BP
     mov
          BP
     pop
     ret
IN_BOX
          ENDP
@CODE
          ENDS
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
     include
              epilogue.h
     end
```

col test -8-

-77-

```
@BIGMODEL EQU
     include
               prologue.h
     public
               CROSS_ST
@CODE
      ENDS
     extrn
               CVSITSF:near
     extrn
               SFADD:near
     extrn
               SFSUB:near
     extrn
               SFMUL:near
     extrn
               SFINTRST: near
     extrn
               SFINCLSV:near
     extrn
               SFCMP:near
    extrn
               RSFTSI:near
@CODE
         SEGMENT
                   BYTE PUBLIC 'CODE'
CROSS_ST PROC NEAR
.00:
               ;10
    push BP
    mov BP,SP
    sub SP,66
    mov SI,+4[BP]
    mov AX,[SI]
    mov -12[BP], AX
    mov SI,+4[BP]
    mov AX, +2[SI]
    mov -10[BP],AX
    mov
         SI,+6[BP]
    sub SI,12
         AX,[SI]
    MOA
         -8[BP],AX
    mov
    mov
         SI,+6[BP]
    sub SI,12
    mov AX, +2[SI]
    mov
         -6[BP],AX
    mov
         SI,+6[BP]
    mov AX,[SI]
    MOV
         -4[BP],AX
    mov
         SI,+6[BP]
    mov AX, +2[SI]
    mov -2[BP],AX
```

cross st -1-

```
AX,-12[BP]
     mov
          AX,-8[BP]
     cmp
           .051
     jne
          AX,-10[BP]
     mov
          AX,-6[BP]
     cmp
     jne
           .051
           SHORT .061
     jmp
.04F:
                      ; 22
          AX,-12[BP]
     mov
          AX, -4[BP]
     cmp
           .078
     jne
     mov
          AX,-10[BP]
          AX,-2[BP]
     cmp
           .078
     jne
.061:
                      ;22
           SI,+8[BP]
     mov
     mov
           [SI],AX
          AX,-10[BP]
     mov
     mov
          SI,+10[BP]
     mov
           [SI],AX
          AX,1
     mov
          SP,BP
     mov
          BP
     pop
     ret
.078:
                      ;27
          SI,+4[BP]
     mov
     sub
          SI,12
          AX, [SI]
     mov
          -16[BP],AX
     mov
     mov
          SI,+4[BP]
     sub
          SI,12
     mov
          AX,+2[SI]
     mov
          -14[BP],AX
     mov
          AX,-16[BP]
     cmp
          AX, -8[BP]
          .0A1
     jne
          AX,-14[BP]
     mov
          AX,-6[BP]
     cmp
           .0A1
     jne
          SHORT .0B1
     jmp
                      ;29
.0A1:
          AX,-16[BP]
     mov
          AX,-4[BP]
     cmp
           .0C8
     jne
          AX,-14[BP]
     mov
          AX,-2[BP]
     cmp
     jne
           .0C3
.0B1:
                      ;29
          AX,-16[BP]
     mov
```

cross st -2-

١,

```
mov
         SI,+8[BP]
    mov
          [SI],AX
    MOV
         AX,-14[BP]
    mov
         SI,+10[BP]
    mov
          [SI],AX
         AX,1
    MOV
    mov
         SP,BP
         BP
    pop
    ret
.0C8:
                    ;34
    mov AX,0
    push AX
    call CVSITSF
    add SP,2
    mov
         -62[BP],AX
    mov
         -60[BP],DX
    mov
         -66[BP],AX
    mov
         -64[BP],DX
    mov AX,-12[BP]
    sub AX,-16[BP]
    push AX
    call CVSITSF
    add SP,2
    mov -58[BP], AX
    mov -56[BP],DX
    mov AX,-10[BP]
    sub AX,-14[BP]
    push AX
    call CVSITSF
    add SP, 2
         -54[BP],AX
    mov
        AX, -8[BP]
    mov
    sub
         AX,-16[BP]
    push AX
    call CVSITSF
    add SP,2
    mov
         -50[BP],AX
    mov
         -48[BP],DX
    mov AX, -6 [BP]
    sub AX,-14[BP]
    push AX
    call CVSITSF
    add SP,2
         -46[BP],AX
    mov
    mov -44[BP],DX
    mov AX, -4[BP]
    sub AX,-16[BP]
    push AX
    call CVSITSF
```

cross st -3-

```
SP,2
     add
          -42[BP],AX
     mov
     mov
          -40[BP],DX
     mov
          AX,-2[BP]
     sub
          AX,-14[BP]
     push AX
     call CVSITSF
     add SP,2
          -38[BP],AX
     mov
     mov
          -36[BP],DX
     mov AX,20
     push AX
     call CVSITSF
     add SP,2
     mov -26[BP],AX
     mov -24[BP], DX
     lea SI,-30[BP]
     push SI
     lea
          SI,-34[BP]
     push SI
     push WORD PTR -36[BP]
     push WORD PTR -38[BP]
     push WORD PTR -44[BP]
     push WORD PTR -46[BP]
     push WORD PTR -52[BP]
     push WORD PTR -54[BP]
     push WORD PTR -60[BP]
     push WORD PTR -62[BP]
     push WORD PTR -40[BP]
     push WORD PTR -42[BP]
    push WORD PTR -48[BP]
    push WORD PTR -50[BP]
    push WORD PTR -56[BP]
    push WORD PTR -58[BP]
    push WORD PTR -64[BP]
    push WORD PTR -66[BP]
     call SFINTRST
     add SP,36
     or
         AX,AX
     jе
          .01A4
     jmp
          SHORT .01AB
.01A4:
                    ;42
    mov
         AX,0
    mov
         SP,BP
         BP
    pop
    ret
.01AB:
                    ;44
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
```

```
push WORD PTR -52[BP]
     push WORD PTR -54[BP]
     push WORD PTR -60[BP]
     push WORD PTR -62[BP]
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     push WORD PTR -56[BP]
     push WORD PTR -58[BP]
     push WORD PTR -64[BP]
     push WORD PTR -66[BP]
     call SFINCLSV
     add SP,24
     mov
          -22[BP],AX
     or
          AX,AX
     jе
          .0216
     push WORD PTR -28[BP]
     push WORD PTR -30[BP]
     push WORD PTR -36[BP]
    push WORD PTR -38[BP]
    push WORD PTR -44[BP]
    push WORD PTR -46[BP]
    push WORD PTR -32[BP]
    push WORD PTR -34[BP]
    push WORD PTR -40[BP]
    push WORD PTR -42[BP]
    push WORD PTR -48[BP] ·
    push WORD PTR -50[BP]
    call SFINCLSV
     add SP,24
          -20[BP],AX
    mov
          AX,AX
    or
          .0216
     je
    mov
         AX,1
          -18[BP],AX
    mov
     jmp
          .0426
.0216:
          AX, -22[BP]
    mov
          AX,AX
    or
     je
          .0220
     jmp
          .0299
.0220:
                    ;59
    push WORD PTR -24[BP]
    push WORD PTR -26[BP]
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
    push WORD PTR -60[BP]
    push WORD PTR -62[BP]
    call SFSUB
    add SP,8
```

cross st -5-

```
push DX
     push AX
     push WORD PTR -28[BP]
     push WORD PTR -30[BP]
     push WORD PTR -60[BP]
     push WORD PTR -62[BP]
     call SFSUB
     add SP,8
     push DX
     push AX
     call SFMUL
     add SP,8
     push DX
     push AX
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     push WORD PTR -64[BP]
     push WORD PTR -66[BP]
     call SFSUB
     add SP,8
     push DX
     push AX
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     push WORD PTR -64[BP]
     push WORD PTR -66[BP]
     call SFSUB
     add SP,8
     push DX
     push AX
     call SFMUL
     add SP,8
     push DX
    push AX
     call SFADD
     add SP,8
    push DX
    push AX
     call SFCMP
     add SP,8
     cmp AX,0
     jge
         .029C
.0299:
                    ;59
     jmp
          .0313
.029C:
                    ;59
    push WORD PTR -24[BP]
    push WORD PTR .-26[BP]
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
```

cross st -6-

```
push WORD PTR -52[BP]
     push WORD PTR -54[BP]
     call SFSUB
     add SP,8
     push DX
     push AX
     push WORD PTR -28[BP]
     push WORD PTR -30[BP]
     push WORD PTR -52[BP]
     push WORD PTR -54[BP]
     call SFSUB
     add SP,8
     push DX
     push AX
     call SFMUL
     add SP,8
     push DX
     push AX
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     push WORD PTR -56[BP]
     push WORD PTR -58[BP]
     call SFSUB
   - add SP,8
     push DX
     push AX
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     push WORD PTR -56[BP]
     push WORD PTR -58[BP]
     call SFSUB
     add SP,8 push DX
     push AX
     call SFMUL
     add SP,8
     push DX
     push AX
     call SFADD
     add SP,8
     push DX
     push AX
     call SFCMP
     add SP,8
     or
          AX,AX
     j1
          ?1
    jmp- .041F
?1:
.0318:
                     ;59
```

```
mov AX, -20[BP]
          AX,AX
     or
     jе
          .0322
          .039B
     jmp
.0322:
                    ;59
    push WORD PTR -24[BP]
    push WORD PTR -26[BP]
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
    push WORD PTR -44[BP]
    push WORD PTR -46[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
    push WORD PTR -44[BP]
    push WORD PTR -46[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
    call SFMUL
    add SP,8
    push DX
    push AX
    push WORD PTR -32[BP]
    push WORD PTR -34[BP]
    push WORD PTR -48[BP]
    push WORD PTR -50[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
    push WORD PTR -32[BP]
    push WORD PTR -34[BP]
    push WORD PTR -48[BP]
    push WORD PTR -50[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
    call SFMUL
    add SP,8
    push DX
    push AX
    call SFADD
    add SP,8
```

```
push DX
     push AX
     call SFCMP
     add SP,8
     cmp
          AX,0
     jge
          .039E
.039B:
                    ;59
     jmp
          .0417
.039E:
    push WORD PTR -24[BP]
    push WORD PTR -26[BP]
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
    push WORD PTR -36[BP]
    push WORD PTR -38[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
    push WORD PTR -28[BP]
    push WORD PTR -30[BP]
    push WORD PTR -36[BP]
    push WORD PTR -38[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
    call SFMUL
    add SP,8
    push DX
    push AX
    push WORD PTR -32[BP]
    push WORD PTR -34[BP]
    push WORD PTR -40[BP]
    push WORD PTR -42[BP]
    call SFSUB
    add SP,8
    push DX
    push AX
   push WORD PTR -32[BP]
   push WORD PTR -34[BP]
   push WORD PTR -40[BP]
   push WORD PTR -42[BP]
   call SFSUB
   add SP,8
   push DX
   push AX
   call SFMUL
   add SP,8
```

cross st -9-

```
push DX
     push AX
     call SFADD
     add SP,8
     push DX
     push AX
     call SFCMP
     add SP,8
          AX,0
     cmp
         .041F
     jge
.0417:
                     ; 59.
          AX,2
     mov
         -18[BP],AX
     mov
          SHORT .0426
     jmp
.041F:
                    ;60
          AX,0
     mov
     mov
          SP,BP
     pop
          BP
     ret
.0426:
                    ;61
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     call RSFTSI
    add SP,4
          AX,-16[BP]
     add
          SI,+8[BP]
     mov
          [SI],AX
     mov
     push WORD PTR -28[BP]
     push WORD PTR -30[BP]
     call RSFTSI
     add SP,4
     add AX,-14[BP]
     mov
          SI,+10[BP]
     mov
          [SI],AX
     mov
          AX,-18[BP]
     mov
          SP,BP .
     pop
          BP
     ret
CROSS_ST
          ENDP
@CODE
          ENDS
                    BYTE PUBLIC 'CODE'
@CODE
          SEGMENT
     include epilogue.h
     end
```

-87-

@BIGMODEL EQU 0 include proloque.h **@CODE ENDS** @DATAC SEGMENT 84,79,79,32,77,65,78,89,32,82,79,65,68,83,0 @DATAC **ENDS @CODE** SEGMENT BYTE PUBLIC 'CODE' public DSP BLK @CODE ENDS SEGMENT @DATAB extrn ROADS:word extrn MIN_DIST:word extrn XS1_DIST:word extrn XS2_DIST:word extrn XS1_ID:word extrn XS2_ID:word extrn SEG DS:word extrn SEG_PLOT:word extrn NAV_LINE:word extrn INTEN:word extrn BUF_DB:word extrn ERR_MSG:word extrn ZOOM_TBL:word extrn ZOOMF_PL:word extrn ZOOMF_DB:word **@DATAB ENDS** @CODE SEGMENT BYTE PUBLIC 'CODE' @CODE ENDS extrn DISABLE:near MOVBLOCK:near extrn

dsp blk -1-

```
extrn
               DSP_STRT:near
               SPRINTF:near
     extrn
     extrn
               ENABLE: near
@CODE
          SEGMENT
                    BYTE PUBLIC 'CODE'
DSP BLK
          PROC NEAR
.00:
               ; 7
     push BP
     mov BP,SP
     sub
         SP,44
     lea
         AX, ROADS
     add
         AX,9
     mov
          -22[BP],AX
     mov
         SI,+4[BP]
     MOV
         AX,[SI]
          -20[BP],AX
     mov
          SI,+4[BP]
     mov
          AX, +2[SI]
     mov
         -8[BP],AX
     MOV
     push WORD PTR NAV LINE
     call DISABLE
     add
         SP,2
    mov SI,+4[BP]
    push WORD PTR +4[SI]
    push WORD PTR SEG DS
     lea AX, BUF DB
    MOV
          -44[BP],AX
    push AX
    push WORD PTR SEG_PLOT
    mov SI, +4[BP]
    push WORD PTR +6[SI]
    call MOVBLOCK
    add SP,10
    mov
          AX, -44[BP]
    mov
          SI,-44[BP]
    add
          AX, [SI]
          -42[BP],AX
    MOA
    mov
          -40 [BP],AX
    mov
          AX,-40[BP]
          WORD PTR -40[BP]
    dec
    mov
          SI,-44[BP]
          AX,+10[SI]
    add
          -38[BP],AX
    MOV
    mov
          AX,-44[BP]
    mov
         SI,-44[BP]
```

CIIBOTIS. ._

dsp blk -2-

```
add
           AX,+2[SI]
      mov
           -36[BP],AX
      mov
           -34[BP],AX
      add
           WORD PTR -34[BP],-8
      mov
           SI,-44[BP]
      mov
           DX,+12[SI]
      shl
           DX,1
      shl
           DX,1
           DX,1
      shl
      add
           AX,DX
           -32[BP],AX
      mov
      MOV
           AX,-44[BP]
      mov
           SI,-44[BP]
           AX,+4[SI]
      add
      mov
           -30 [BP],AX
      mov
           AX,-44[BP]
      mov
           SI,-44[BP]
      add
           AX,+6[SI]
     mov
           -26[BP],AX
     mov
           SI,-44[BP]
     mov
           AL,+18[SI]
      and
           AX, 255
     or
           AX,AX
      je
           .OBE
     mov
           AX,6
      jmp
           SHORT .OC1
.OBE:
                      ;40
     mov
           AX,4
.0C1:
           -10[BP],AX
     mov
     mov
           AX,-44[BP]
           SI,-44[BP]
     mov
     add
          AX,+8[SI]
     mov
           -4[BP],AX
     MOA.
          AX,0
     mov
           -6[BP],AX
.0D6:
                      ;43
          WORD PTR -34[BP],8
     add
     mov
          AX,-34[BP]
     CMP
          AX,-32[BP]
     jb
          ?1
     qmį
           .02D6
?1:
          WORD PTR -40[BP]
     inc
     lea
          SI, INTEN
     mov
          DI,-36[BP]
     mov
          AL,+3[DI]
     and
          AX,63
     add
          SI,AX
```

```
AL,[SI]
     mov
          AX,255
     and
     mov
           -12[BP],AX
     jе
           .010B
          SHORT .0101D
     jmp
.010B:
          SHORT . 0D6
     jmp
.010D:
                      ;46
          AX,-40[BP]
     mov
          AX, -38[BP]
     cmp
     jae
          .0161
          SI,-40[BP]
     mov
          AL,[SI]
     mov
     and
          AX,255
     or
          AX,AX
           .0161
     jе
          AX, -30[BP]
     mov
     push AX
     mov
          BX,14
     mov
          SI,-40[BP]
     mov
          AL, [SI]
     and
          AX,255
     sub
          AX,1
     mul
          BX
     pop
          SI
     add
          SI,AX
     MOV
          -28[BP],SI
     mov
          SI,-28[BP]
          AX, [SI]
     mov
          AX, -20[BP]
     cmp
          .0149
     jae
          SHORT .015E
     jmp
.0149:
                      ;50
          SI,-28[BP]
     mov
          AX, [SI]
     mov
     cmp
          AX,-20[BP]
          .0161
     jne
     mov
          SI,-28[BP]
          AX,+2[SI]
     mov
          AX, -8[BP]
     cmp
     jge
          .0161
.015E:
                     ;50
          SHORT .0D6
     qmį
.0161:
                     ;52
     push WORD PTR -12[BP]
     mov SI,-34[BP]
          AL,+2[SI]
     mov
     and AX, 255
    push AX
```

dsp blk -4-

```
push WORD PTR -10[BP]
     mov SI,-26[BP]
     mov
           SI,-34[BP]
     add AX,+4[SI]
     add AX,+4[SI]
     push AX
     call DSP_START
     add SP, \overline{8}
     mov
          -18[BP],AX
     or
           AX, AX
     jne
           .018B
     jmp
           SHORT .018E
.018B:
                     ;53
           .0D6
     jmp
.018E:
                      ;55
          AX,32767
     mov
     and
          AX,-18[BP]
     mov
          DX,-6[BP]
          DX,AX
     add
     mov
          -6[BP],DX
     mov
          AX, -4[BP]
     mov
          SI,-34[BP]
     add
          AX,+6[SI]
          -2[BP],AX
     mov.
     mov
          SI,AX
     MOV
          AL,[SI]
     cbw
     or
          AX,AX
     jе
           .01B3
     jmp
          SHORT .01B5
.01B3:
                      ;56
          SHORT .01C4
     jmp
.01B5:
                      ;56
          SI,-2[BP]
     mov
     add
          SI,1
     mov
          AL, [SI]
     cbw
     or
          AX,AX
          .01C4
     jе
          SHORT .01C7
     jmp
.01C4:
                      ;56
     jmp
          SHORT . 0D6
.01C7:
                      ;58
          SI,-34[BP]
     mov
     mov
          AX,[SI]
     mov
          -16[BP],AX
     sub
          AX,5
     lea
          AX, ROADS
```

dsp blk -5-

```
mov
           -24[BP],AX
                      ;60
.01D9:
           WORD PTR -24[BP],5
     add
     mov
           SI,-24[BP]
     mov
           AX,[SI]
     mov
           -14[BP],AX
     or
           AX,AX
     jе
           .01F6
           AX,-14[BP]
     mov
           AX,-16[BP]
     cmp
           .0F4
     jne
           SHORT .01F6
     jmp
.01F4:
                      ;62
           SHORT .01D9
     jmp
.01F6:
          AX,AX
     or
     jе
           .01F
     jmp
           SHORT .024A
.01FF:
                      ;63
          AX, -24[BP]
     MOV
     cmp
          AX,-22[BP].
     jb
           .0219
     lea
          AX@SW
     push AX
          AX, ERR_MSG
     lea
     push AX
     call SPRINTF
     add
          SP,4
          SHORT .0248
     jmp
.0219:
     MOV
          AX,-16[BP]
     mov
          SI,-24[BP]
           [SI],AX
     mov
     mov
          SI,-34[BP]
     mov
          AL,+3[SI]
          AX,255
     and
     and
          AX,63
     mov
          SI,-24[BP]
     mov
          +2,[SI],AL
     mov
          AX,-18[BP]
     mov
          SI,-24[BP]
     mov
          +3,[SI],AX
     mov
          AX,0
     mov
          SI,-24[BP]
     add
          SI,5
     mov
           [SI],AX
.0248:
                     ;.71
     qmį
          SHORT .0275
.024A:
                     ;73
```

dsp blk -6-

```
mov
           AX,-18[BP]
      and
           AX,32767
     mov
           SI,-24[BP]
     mov
           DX, +3[SI]
      add
           DX,AX
     mov
           +3[SI],DX
     mov
           AX,-18[BP]
      and
           AX,-32768
     or
           AX,AX
      jе
           .0275
     mov
           AX,-32768
     mov
           SI,-24[BP]
     mov
           DX, +3[SI]
     or
           DX,AX
     mov
           +3[SI],DX
.0275:
                      ;76
           AX, MIN DIST
           AX,XS1_DIST
     cmp
     ja
           .02AD
     mov
           SI,-34[BP]
     mov
           AX, [SI]
     cmp
           AX,XS1_ID
     jе
           .02A3
     mov
           AX,XS1 DIST
     mov
           XS2_DIST, AX
     mov
           AX, XS1 ID
     mov
           XS2_ID,AX
     mov
           SI,-34[BP]
     mov
           AX, [SI]
     mov
           XS1_ID,AX
.02A3:
                      ;83
     mov
           AX, MIN DIST
     mov
          XS1_DIST,AX
     jmp
           SHORT .02D3
.02AD: ·
                      ;85
          SI,-34[BP]
     mov
     mov
          AX,[SI]
     cmp
          AX,XS1_ID
     jе
           .02D3
     mov
          AX, MIN DIST
     cmp
          AX,XS2_DIST
     jae
          .02D3
     mov
          AX, MIN DIST
          XS2 DIST, AX
     mov
          SI,-34[BP]
     MOV
     mov
          AX, [SI]
          XS2_ID,AX
     mov
.02DB:
                      ;89
```

```
jmp .0D6 .02D6:
                  ;89
    push WORD PTR NAV LINE
    call ENABLE
    add SP,2
    mov AX, -6[BP]
    mov SP,BP
         BP
    pop
    ret
@CODE
         ENDP
?DSP BLK ENDS
@CODE
      SEGMENT BYTE PUBLIC 'CODE'
    include epilogue.h
    end
```

```
@BIGMODEL EQU 0
     include
               prologue.h
          ENDS
@CODE
@DATAC
          SEGMENT
     db
          6,0
     db
          77,69,78,85,0
     db
          84,82,65,75,0
     ďb
          1,0
     db
          7,0
@DATAC
          ENDS
@CODE
          SEGMENT BYTE PUBLIC 'CODE'
    public
               DSP_MAP
@CODE
         ENDS
@DATAB
          SEGMENT
     extrn
               CAR_POS:word
     extrn
               CEN_POS:word
     extrn
               PKEYS:word
    extrn
               CRS:word
     extrn
               STROKE:word
    extrn
               REC_PTRS:word
    extrn
               ROADS:word
    extrn
               LCAR X:word
    extrn
               LCAR_Y:word
    extrn
               LQEP_X:word
    extrn
               LQEP_Y:word
    extrn
               LMARK_Y:word
    extrn
               CAR_DIST:word
    extrn
               XS1_DIST:word
    extrn
              XS2_DIST:word
               X_LEFT:word
    extrn
    extrn
              X_RIGHT:word
```

dsp map -1-

extrn Y_BOT:word Y TOP:word extrn BX_LEFT:word extrn BX_RIGHT:word extrn extrn BX_BOT:word extrn BX_TOP:word extrn HOME:word NAV_MAP:word extrn extrn ON_STRT:word extrn ZOOMF_PL:word DSP_QEP:word extrn extrn DSP_MSG:word extrn ERR MSG:word TAPE_MSG:word extrn @DATAB **ENDS** @CODE SEGMENT BYTE PUBLIC 'CODE' @CODE **ENDS** extrn SET_ZOOM:near extrn CAL_CNTR:near extrn ISIN:near extrn ICOS:near extrn NAME:near extrn DSP_KEY:near extrn RT_VECTR:near extrn BOX_CLIP:near extrn ZM_NODE:near

```
extrn
                VCAL: near
      extrn
                 MIN2:near
      extrn
                 MAX2:near
      extrn
                 SRT BLKS:near
      extrn
                 LB MAP:near
@CODE
           SEGMENT BYTE PUBLIC 'CODE'
DSP MAP
         PROC NEAR
@CODE
          ENDS
     extrn
                 $LRSSHIFT:near
     extrn
               $ISWITCH:near
@CODE
           SEGMENT BYTE PUBLIC 'CODE'
.00:
                 ; 6
     push BP
     mov BP,SP
sub SP,46
     push WORD PTR ZOOMF PL
     call SET_ZOOM
add SP,2
call CAL_CNTR
     mov AX, 16384
sub AX, CEN_POS+4
     push AX
     call ISIN
     add SP,2
    mov CRS+2,AX
mov STROKE+2,AX
mov AX,16384
sub AX,CEN POS+4
     push AX
     call ICOS
     add SP,2
     mov CRS+4,AX
     mov STROKE+4, AX
     mov AX,6
     push AX
     lea AX, @SW
     push AX
    mov AX,150
    push AX
    mov AL,-23
```

dsp map -3-

```
push AX
     call DSP NAME
     add SP,8
     mov AX, NAV MAP
     or
          AX,AX
     jе
          .OBA
                                                                 ₹ ...,
     mov AX, PKEYS
     add AX,18
     push AX
    mov AX,7
     push AX
     mov AL, 0
     push AX
     lea AX, @SW+2
     push AX
    mov AX, 25
     push AX
    mov AX, -249
     push AX
     call DSP KEY
     add SP, 12
    mov AX, HOME
     or
          AX,AX
     jе
          .089
          SHORT .OAC
     qfij
.089:
                     ;34
    mov
         AX, PKEYS
    add AX,24
    push AX
    mov AX,7
    push AX
    mov AL, 0
    push AX
    mov AL,0
     push AX
    lea AX, @SW+7
    push AX
    mov AX,-35
    push AX
    mov AL,7
    push AX
    call DSP KEY add SP,12
    jmp
         SHORT .0B8
.OAC:
                     ;37
         AX,0
    mov
          SI, PKEYS
    mov
     add
         SI,24
    mov
         [SI],AX
```

dsp map -4-

t

8

```
-99-
.0B8:
          SHORT . 0D2
     jmp
.OBA:
                     ;40
     mov
          AX,0
     mov
          SI, PKEYS
     add
          SI,18
     mov
          [SI],AX
     mov
          AX,0
     mov
          SI, PKEYS
     add SI,24
     mov
          [SI],AX
.0D2:
     lea SI,-32[BP]
     push SI
     lea SI,-34[BP]
     push SI
    lea SI,CRS
push SI
    mov AX, LCAR Y
    mov DX, LCAR Y+2
    push DX
    push AX
    mov AX, ZOOMF DB
    cwd
    push DX
    push AX
    call $LRSSHIFT
    pop AX
    pop DX
sub AX,CEN_POS+2
    push AX
    mov AX, LCAR X
    mov DX, LCAR X+2
    push DX
    push AX
    mov AX, ZOOMF_DB
    cwd
    push DX
    push AX
    call $LRSSHIFT
    pop AX
    pop
         DX
    sub AX, CEN_POS
    push AX
    call RT VECTR
    add SP,10
         AX,0
    MOV
         XS2 DIST, AX
    mov
         XS1_DIST, AX
    mov
```

dsp map -5-

-100-

```
CAR DIST, AX
     MOV
         -36[BP],AX
     mov
     mov
          -38[BP],AX
     lea SI,-44[BP]
     push SI
     lea SI,-32[BP]
     push SI
     lea SI,-34[BP]
     push SI
     lea SI,-36[BP]
     push SI
     lea SI,-38[BP]
     push SI
     call BOX CLIP
     add SP, TO
     cmp AX,4
     jne
         .01C1
     mov
         AX, HOME
     or
          AX,AX
     jе
          .0178
    mov AX, ON_STRT
     or
          AX,AX
     jе
          .0178
          AX,-32[BP]
    mov
          AX,Y_BOT
     sub
     sub
          AX,5
    mov
          CAR_DIST,AX
    mov
          AX,-1
          XS2 DIST, AX
    mov
          XS1_DIST, AX
    mov
.0178:
    mov
          AX, CAR_POS+4
         AX,CEN_POS+4
     sub
    push AX
    call ISIN
    add SP,2
         STROKE+2,AX
    mov
    mov AX, CAR_POS+4
sub AX, CEN_POS+4
    push AX
    call ICOS
    add SP,2
    mov STROKE+4, AX
    lea SI,-32[BP]
    push SI
    lea SI,-34[BP]
    push SI
    call ZM NODE
    add SP,4
```

dsp map -6-

OHDOTITION

```
mov AX,3
     push AX
     lea AX, @SW+12
     push AX
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     call DSP NAME add SP,8
.01Cl
                      ;59
     mov AX, DSP_QEP
     or
           AX,AX
     jne ?1
     jmp .044B
?1:
     lea SI,-44[BP]
     push SI
     mov AX,7
     push AX
     mov AL,0
push AX
     lea AX, DSP MSG
     push AX
     mov AX,175
     push AX
     mov AX,-255
     push AX
     call DSP KEY
     add SP, T2
     lea SI,-44[BP]
push SI
     mov AX,7
push AX
     mov AL, 0
     push AX
     lea AX, ERR MSG
     push AX
     mov AX, 151
     push AX
     mov AX,-191
     push AX
     call DSP_KEY
add SP, T2
lea SI, -44[BP]
     push SI
    mov AX,7
     push AX
     mov AL,0
     push AX
     lea AX, TAPE_MSG
```

dsp map -7-

Ľ

```
push AX
mov AX,127
push AX
mov AX,-191
push AX
call DSP KEY
add SP,12
lea SI,-32[BP]
push SI
lea SI,034[BP]
push SI
lea SI,CRS
push SI
mov .AX, LMARK Y
mov DX,LMARK Y+2
push DX
push AX
mov AX, ZOOMF DB
cwd
push DX
push AX
call $LRSSHIFT
pop AX
pop DX
sub AX,CEN POS+2
push AX
mov AX, LMARK X
mov DX, LMARK X+2
push DX
push AX
mov AX, ZOOMF_DB
cwd
push DX
push AX
call $LRSSHIFT
pop AX
pop DX
sub AX, CEN POS
push AX
call RT_VECTR add SP,10
mov AX,0
mov -36[BP], AX
mov -38[BP],AX
lea SI,-44[BP]
push SI
lea SI,-32[BP]
push SI
lea SI,-34[BP]
```

dsp map -8-

```
push SI
     lea SI,-36[BP]
     push SI
     lea SI,-38[BP]
     push SI
     call BOX CLIP add SP, TO
     cmp AX,4
     jne .02C1
lea SI,-32[BP]
     push SI
     lea SI,-34[BP]
     push SI
     call ZM NODE
     add SP,4
    lea SI,-44[BP]
     push SI
     mov AX,3
     push AX
     mov AL,1
     push AX
     lea AX, @SW+14
     push AX
     push WORD PTR -32[BP]
     push WORD PTR -34[BP]
     call DSP_KEY
     add SP, 12
.02C1:
                   .;80
     lea SI,-10[BP]
     push SI
     lea SI,-12[BP]
     push SI
     lea SI,CRS
    push SI
    lea SI, LQEP Y
    mov AX, [SI]
    mov DX, +2[SI]
    push DX
    push AX
    MOV
         AX,ZOOMF_DB
    cwd
    push DX
    push AX
    call $LRSSHIFT
    pop AX
    pop DX
    sub AX,CEN_POS+2
    push AX
    lea SI, LQEP X
```

dsp map -9-

```
mov AX, [SI]
     mov DX,+2[SI]
     push DX
     push AX
     mov AX, ZOOMF DB
     cwd
                                                                 Ľ
     push DX
     push AX
     call $LRSSHIFT
     pop AX
     pop
         DX
     sub AX, CEN_POS
     push AX
     call RT_VECTR
     add SP,10
     mov AX, -12[BP]
         -38[BP],AX
     mov
    mov
         AX,-10[BP]
     mov
         -36[BP],AX
    mov
         AX,0
    mov
          -32[BP],AX
    mov
          -34[BP],AX
     lea SI,-44[BP]
    push SI
     lea SI,-32[BP]
    push SI
     lea SI,-34[BP]
    push SI
    lea SI,-36[BP]
    push SI
    lea SI,-38[BP]
    push SI
    call BOX CLIP
    add SP, TO
    cmp AX,4
    jne
         .0350
    mov AX,4
    push AX
    push WORD PTR -10[BP]
    push WORD PTR -12[BP]
    call VCAL
    add SP,6
.0350:
                    ;88
    mov
         AX,1
    mov
         -2[BP],AX
.0356:
                    ;88
         WORD PTR -2[BP],5
    cmp
    jl
         ?2
         .044B
    jmp
```

dsp map -10-

CIIDA-.....

```
?2:
     mov AX,4
     push AX
     mov AX, -2[BP]
     pop BX
     cwd
     idiv BX
     mov -4[BP],DX
lea SI,-6[BP]
     push SI
     lea SI,-8[BP]
push SI
     lea SI,CRS
     push SI
     lea SI, LQEP Y
     mov AX, -4[B\overline{P}]
     shl AX,1
     shl AX,1
     add SI, AX
     mov AX,[SI]
mov DX,+2[SI]
     push DX
     push AX
     mov AX, ZOOMF DB
     cwd
     push DX
     push AX
     call $LRSSHIFT
     pop AX
     pop DX
sub AX,CEN_POS+2
     push AX
     lea SI, LQEP X
    mov AX,-4[BP]
shl AX,1
shl AX,1
add SI,AX
    mov AX,[SI]
    mov DX, +2[SI]
    push DX
    push AX
    mov AX, ZOOMF_DB
    cwd
    push DX
    push AX
    call $LRSSHIFT
    pop AX
    pop DX
    sub AX, CEN POS
```

dsp map -11-

```
push AX
    call RT VECTR
    add SP,10
    mov
          AX,-12[BP]
    mov
          -38[BP],AX
          AX,-10[BP]
    mov
          -36 [BP],AX
    mov
          AX, -8[BP]
    mov
    mov
          -34 [BP],AX
    mov
          AX, -6[BP]
    mov
          -32[BP],AX
    lea
          SI,-44[BP]
    push SI
    lea
          SI,-32[BP]
    push SI
     lea SI,-34[BP]
    push SI
     lea SI,-36[BP]
    push SI
     lea SI,-38[BP]
    push SI
    call BOX CLIP
    add SP,T0
    push AX
    jmp SHORT .0422
.0400:
                     ;101
    mov
          AX,4
    push AX
    push WORD PTR -36[BP]
    push WORD PTR -38[BP]
    call VCAL
    add SP,6
          SHORT .0439
     jmp
                     ;107
.0422:
    call $ISWITCH
    dw
          4
          4
    đw.
          3
    dw
    dw
          2
    dw
          1
          .0439
    dw
    дw
          .0410
     đw
          .0410
          .0400
    đw
    dw
          .0400
                     ;107
.0439:
          AX, -8[BP]
    mov
    mov
          -12[BP],AX
    mov
          AX,-6[BP]
```

dsp map -12-

-107-

```
mov
          -10[BP],AX
.0445:
                     ;110
          WORD PTR -2[BP]
     inc
     jmp
          .0356
.044B:
                     ;113
          AX, CRS+2
    mov
         AX
    neg
    mov
         STROKE+2,AX
    mov AX, CRS+4
    mov STROKE+4,AX
    lea SI,-36[BSP]
    push SI
    lea SI,-38[BP]
    push SI
    lea SI, STROKE
    push SI
    push WORD PTR Y_TOP
    push WORD PTR X RIGHT
    call RT VECTR
    add SP,10
    lea SI,-32[BP]
    push SI
    lea SI,-34[BP]
    push SI
    lea SI, STROKE
    push SI
    push WORD PTR Y TOP
    push WORD PTR X_LEFT
    call RT_VECTR
add SP,10
lea SI,-28[BP]
    push SI
    lea SI,-30[BP]
    push SI
    lea SI,STROKE
    push SI
    push WORD PTR Y BOT
    push WORD PTR X LEFT
    call RT_VECTR
    add SP,10
lea SI,-24[BP]
    push SI
    lea SI,-26[BP]
    push SI
    lea SI,STROKE
    push SI
    push WORD PTR Y BOT
    push WORD PTR X_RIGHT
    call RT_VECTR
```

dsp map -13-

```
add SP,10
push WORD PTR -26[BP]
push WORD PTR -30[BP]
call MIN2
add SP,4
push AX
push WORD PTR -34[BP]
push WORD PTR -38[BP]
call MIN2
add SP,4
push AX
call MIN2
add SP,4
push AX
call MIN2
add SP,4
mov BX LEFT, AX
push WORD PTR -26[BP]
push WORD PTR -30[BP]
call MAX2
add SP,4
push AX
push WORD PTR -34[BP]
push WORD PTR -38[BP]
call MAX2
add SP,4
push AX
call MAX2
add SP,4
mov BX RIGHT, AX
push WORD PTR -24[BP]
push WORD PTR -28[BP]
call MIN2
add SP,4
push AX
push WORD PTR -32[BP]
push WORD PTR -36[BP]
call MIN2
add SP,4
push AX
call MIN2
add SP,4
mov BX_BOT,AX
push WORD PTR -24[BP]
push WORD PTR -28[BP]
call MAX2
add SP,4
push AX
push WORD PTR -32[BP]
```

dsp map -14-

WO 86/02764 PCT/US85/02064

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```
push WORD PTR -36[BP]
      call MAX2
      add SP,4
     push AX
     call MAX2
     add SP,4
     mov BX TOP, AX
     push WORD PTR +4[BP]
     call SRT_BLKS
     add SP,\overline{2}
     mov AX,-1
     lea SI, ROADS
     mov
           +2[SI],AL
     mov AX,0
     lea
         SI, ROADS
           [SI],AX
     mov
     mov
          AX,0
     mov
          -20[BP],AX
     lea
          AX, REC_PTRS
     mov
          -14[BP], AX
     mov
          -16[BP],AX
.0585:
                     ;128
         SI,-16[BP]
     mov
     add WORD PTR -16[BP],2
     mov
          AX,[SI]
          -46[BP],AX
     mov
     or
          AX,AX
     jе
          .05BB
     push WORD PTR -46[BP]
     call DSP_BLK add SP,2
     mov -18[BP],AX
     or
          AX,AX
     jе
          .05B9
     MOV AX,-18[BP]
     add
          -20[BP],AX
     mov
          AX,-46[BP]
     WOV
          SI,-14[BP]
          WORD PTR -14[BP],2
     add
     mov
          [SI],AX
.05B9:
                     ;133
          SHORT .0585
     jmp
.05BB:
    mov
         AX,0
    mov SI,-14[BP]
    mov [SI], AX
    call LB MAP
    mov AX,128
    push AX
```

dsp map -15-

-110-

```
mov AL,0
push AX
     push AX
     call VCAL
     add SP,6
mov AX,-20[BP]
mov SP,BP
           BP
     pop
     ret
DSP_MAP
           ENDP
@CODE
           ENDS
@CODE
           SEGMENT BYTE PUBLIC 'CODE'
      include
                 epilogue.h
     end
```

@BIGMODEL EQU "0

include prologue.h

public DSP_NAME

@CODE ENDS

QDATAB SEGMENT

extrn PCHR_SET:word

extrn STRK_SET:word

extrn STROKE:word

extrn COL_GRID:word

extrn BEAM X:word

extrn BEAM_Y:word

extrn RESET_CT:word

QDATAB ENDS

@CODE SEGMENT BYTE PUBLIC 'CODE'

@CODE ENDS

extrn SET_PIN:far

extrn CHAR_MNX:far

extrn VCAL: far

extrn RT_VECTR: far

extrn V_STUFF: far

extrn CLR_PIN:far

@CODE SEGMENT BYTE PUBLIC 'CODE'

DSP NAME PROC NEAR

@CODE ENDS

extrn \$LRUSHIFT:near

extrn \$LLSHIFT:near

@CODE SEGMENT BYTE P"BLIC 'CODE'

.00: ;7

push BP
mov BP,SP

sub SP,32

dsp name -1-

```
mov AX,9
    push AX
     call SET PIN
     add SP,\overline{2}
     lea SI,-12[BP]
     push SI
     lea SI,-14[BP]
    push SI
    call CHAR MNX
     add
         SP,4
         WORD PTR -14[BP],254
     add
     add
         WORD PTR -12[BP],254
    mov
          AX, STRK SET
     add
         AX,40
          -30[BP],AX
    mov
.032:
          SI,-30[BP]
    mov
          AX, [SI]
    mov
          AX,-1
     cmp
          .04B
     jе
    mov
          AX,0
    mov
          SI,-30[BP]
    add
          WORD PTR -30[BP],10
    mov
          [SI],AX
     jmp
          SHORT .032
.04B:
    mov
          AX,0
          DX,-16384
    mov
    push DX
    push AX
          AX,-14[BP]
    mov
    add
         AX,+4[BP]
    and
         AX,-16
          -10[BP],AX
    MOV
         DX,4
    mov
         CX,DX
    mov
          AX,CL
    sar
    xor DX,DX
    push DX
    push AX
    call $LRUSHIFT
    pop AX
    pop
         DX
    mov
          -28[BP],AX
          -26[BP],DX
    mov
    mov
         AX,16
    push AX
    mov AL, 0
    push AX
```

```
push AX
     call VCAL
     add SP,6
     mov
          AX,-12
     mov
          -16[BP],AX
.089:
                     ;33
          SI,+8[BP]
     mov
     inc
          WORD PTR +8[BP]
     mov
          AL,[SI]
     and
          AX,255
     mov
         -2[BP],AX
     or
          AX,AX
     jne
         ?1
     jmp
          .0254
?1:
     lea SI,-18[BP]
     push SI
     lea SI,-20[BP]
     push SI
     lea SI,STROKE
     push SI
    mov AX,0
    push AX
    mov AL, 12
    mov DX,-16[BP]
     add DX,AX
    mov -16[BP],DX
    push DX
    call RT VECTR
    add SP,10
    mov. AX,-18[BP]
    add AX,+6[BP]
    mov
         -22[BP],AX
    sub
          AX, BEAM Y
    push AX
    MOV AX, -20[BP]
    add
         AX, +4[BP]
    mov
          -24[BP],AX
    sub AX, BEAM X
    push AX
    mov AX, 4
    push AX
    call V_STUFF
    add S\overline{P}, 6
    mov AX,-14[BP]
    add AX,-24[BP]
    and
         AX,-16
         AX,-10[BP]
    sub
    mov
         -8[BP],AX
```

dsp name -3-

```
cmp
         AX,0
     jle
          .011D
         AX,1
    mov
    mov DX,0
    mov BX,-28[BP]
    mov CX,-26[BP]
    push CX
    push BX
    push DX
    push AX
    call $LRUSHIFT
    pop AX
    pop
         DX
          -28[BP],AX
    mov
    mov
         -26[BP],DX
    add
         WORD PTR -10[BP],16
    jmp
         SHORT .0144
                   ;41
.011D:
    cmp
         WORD PTR -8[BP],0
    jge
         .0144
    mov
         AX,1
    mov DX,0
         BX,-28[BP]
    mov
    mov CX,-26[BP]
    push CX
    push BX
    push DX
    push AX
    call $LLSHIFT
    pop AX
         DX
    pop
    mov
         -28[BP],AX
    mov
         -26[BP],DX
         WORD PTR -10[BP],16
    sub
.0144:
                    ;45
         AX,-28[BP]
    MOV
         DX,-26[BP]
    mov
    lea
         SI, COL GRID
         BX,-12[BP]
    MOV
    add
         BX,-22[BP]
    mov
         CX,4
    sar
         BX,CL
    mov
         -6 [BP],BX
    shl
         BX,1
    shl
         BX,1
    add
         SI,BX
    mov
         BX,[SI]
    mov
         CX, +2[SI]
    or
         BX,AX
```

dsp name -4-

PCT/US85/02064

```
or
           CX,DX
           [SI],BX
     mov
           +2[SI],CX
     mov
     mov
          AX,-28[BP]
     mov
          DX,-26[BP]
     lea
           SI, COL GRID
     mov
          BX,-6[\overline{BP}]
     add
          BX,1
     shl
          BX,1
     shl
          BX,1
     add
          SI,BX
     mov
          BX,[SI]
     mov
          CX,+2[SI]
     or
           BX,AX
           CX,DX
     or
          [SI],BX
     mov
     mov
          +2[SI],CX
     mov
          SI, offset PCHR SET
     mov
          AX,-2[BP] ·
          AX,1
     shl
     add
          SI,AX
     mov
          SI,[SI]
     mov
          -32[BP],SI
.01A4:
          SI,-32[BP]
     mov
     mov
          AX, [SI]
     mov
          -4 [BP].,AX
     cmp
          AX,0
          22
     jge
     jmp
          .0251
?2:
     mov
          SI,-32[BP]
     mov
          SI,+2[SI]
          -30[BP],SI
     mov
          SI,-30[BP]
     mov
     mov
          AX, [SI]
     or
          AX,AX
     jе
          .01C8
          SHORT .1F5
     jmp
.01C8:
          AX, -30[BP]
     mov
     add AX,4
     push AX
     mov
          AX,-30[BP]
     add
         AX,2
     push AX
     lea SI, STROKE
     push SI
     mov SI,-30[BP]
```

dsp name -5-

-116-

```
push WORD PTR +8[SI]
     mov SI,-30[BP]
     push WORD PTR +6[SI]
     call RT VECTR
     add
          SP,10
     mov
          AX,1
     mov
          SI,-30[BP]
          [SI],AX
     mov
.01F5:
                     ;55
          AX,-4[BP]
     MOV
          AX,AX
     or
     jе
          .0223
     mov
         SI,-30[BP]
     mov
         AX,+4[SI]
     add
         AX,-22[BP]
     sub
          AX, BEAM Y
     push AX
          SI,-30[BP]
     mov
     MOV
          AX, +2[SI]
     add
          AX,-24[BP]
     sub
          AX, BEAM X
     push AX
     push WORD PTR +10[BP]
     call V STUFF
     add SP,6
     jmp
          SHORT .0249
.0223:
          SI,-30[BP]
     mov
     mov
          AX,+4[SI]
     add
          AX,-22[BP]
     sub
          AX, BEAM Y
     push AX
          SI,-30[BP]
     mov
     mov
          AX,+2[SI]
     add AX,-24[BP]
     sub
          AX, BEAM X
     push AX
     mov AX,4
     push AX
     call V STUFF
     add
          SP,6
.0249:
                     ;60
          WORD PTR -32[BP],4
     add
     jmp
          .01A4
.0251:
                     ;62
          .089
     jmp
.0254:
                     ;63
          AX,513
    mov
    mov
          RESET CT, AX
```

dsp name -6-

-117-

```
mov AX,9
push AX
call CLR PIN
add SP,2
mov SP,BP
pop BP
ret
DSP_NAME ENDP

@CODE ENDS
@CODE SEGMENT BYTE PUBLIC 'CODE'
include epilogue.h
end
```

-118-

```
@BIGMODEL EQU 0
    include prologue.h
    public
               DSP STRT
@CODE
         ENDS
@DATAB
         SEGMENT
    extrn
              CEN_POS:word
    extrn
              CRS:word
              CAR DIST:word
    extrn
              MIN DIST:word
    extrn
              BX LEFT:word
    extrn
              BX RIGHT; word
    extrn
              BX BOT:word
    extrn
    extrn
               BX_TOP:word
               CEN_OFF:word
    extrn
         ENDS
@DATAB
                    BYTE PUBLIC 'CODE'
@CODE
          SEGMENT
@CODE
         ENDS
               RT_VECTR:near
    extrn
               BOX_CLIP:near
    extrn
    extrn
               VCAL:near
              MAX2:near
    extrn
               MIN2:near
    extrn
@CODE
         SEGMENT BYTE PUBLIC 'CODE'
DSP STRT
        PROC NEAR
.00:
               ; 7
    push BP
    mov BP,SP
     sub SP,32
    mov AX,-1
    mov MIN DIST, AX
     mov AX, \overline{0}
     mov -2[BP],AX
```

CHECTITITE CHEFT

dsp strt -1-

```
MOV
     -22[BP],AX
lea SI,-18[BP]
push SI
lea SI,-20[BP]
lea SI,CRS
push SI
mov
     SI,+4[BP]
mov AX,+2[SI]
sub
     AX, CEN POS+2
mov
     -28[BP],AX
push AX
mov SI,+4[BP]
mov AX, [SI]
sub AX, CEN POS
mov -30[BP], AX
push AX
call RT NODE
add SP,10
mov
     AX,-20[BP]
mov
     -12[BP],AX
mov AX,-18[BP]
MOV
    -10[BP],AX
mov AX,0
mov -6[BP],AX
mov -8[BP], AX
lea SI,-32[BP]
push SI
lea SI,-6[BP]
push SI
lea SI,-8[BP]
push SI
lea SI,-10[BP]
push SI
lea SI,-12[BP]
push SI
call BOX CLIP
add SP, To
cmp
     AX,4
jne
     .099
mov
     AX,4
push AX
push WORD PTR -10[BP]
push WORD PTR -14[BP]
call VCAL
add SP,6
mov
     AX, CEN_OFF
neg
    AX
cmp
    AX,-10[BP]
jge
    .099
```

dsp strt -2-

```
MOV
          AX,-32768
          -2[BP],AX
     mov
.099:
                      ;32
          WORD PTR +8[BP]
     dec
     mov
          AX, +8[BP]
          AX,AX
     or
     jne
          ?1
           .0219
     jmp
21:
          AX,+4[BP]
     mov
     add
         AX,+6[BP]
          +4[BP],AX
     MOV
          SI,+4[BP]
     mov
     MOV
          AX, [SI]
          AX, CEN_POS
-26[BP], AX
     sub
     mov
     mov
          SI,+4[BP]
     mov
          AX,+2[SI]
     sub
          AX,CEN POS+2
     mov
          -24[BP],AX
     push WORD PTR -26[BP]
     push WORD PTR -30[BP]
     call MAX2
     add
          SP,4
          AX, BX_LEFT
     cmp
          .ODC
     jge
          SHORT .OEE
     jmp
.ODC:
                  · ;37
     push WORD PTR -26[BP]
     push WORD PTR -30[BP]
     call MIN2
     add SP,4
          AX, BX_RIGHT
     cmp
     jle
          .0F0
.OEE:
                     ;37
     jmp
          SHORT .0102
.0FO:
                     ;37
     push WORD PTR -24[BP]
     push WORD PTR -28[BP]
     call MAX2
     add SP,4
     cmp
          AX, BX BOT
     jge
          .0104
.0102:
                     ;37
     qmţ
          SHORT .0116
.0104:
                     ;37
     push WORD PTR -24[BP]
     push WORD PTR -28[BP]
     call MIN2
```

dsp strt -3-

-121-

```
add SP,4
      cmp
          AX, BX TOP
      jle
           .011F
.0116:
                     ;37
     MOA
          AX,1
          -22[BP],AX
     mov
     jmp
           .020A
.011F:
                     ;39
          AX, -22[BP]
     mov
          AX,AX
     or
     je
           .0145
     lea
         SI,-18[BP]
     push SI
     lea
          SI, CRS
     push SI
     push WORD PTR -28[BP]
     push WORD PTR -30[BP]
     call RT_NODE
     add SP,10
     mov
          AX,0
     mov
          -22[BP],AX
.0145:
     lea SI,-14[BP]
     push SI
     lea SI,-16[BP]
     push SI
     lea SI,CRS
     push SI
     push WORD PTR -24[BP]
     push WORD PTR -26[BP]
     call VECTR
     add SP,10
     mov
          AX,-20[BP]
     mov
          -12[BP],AX
     MOV
          AX,-18[BP]
     mov
          -10[BP],AX
          AX,-16[BP]
     mov
          -8[BP],AX
     MOV
          AX,-14[BP]
     MOV
     mov
          -6[BP],AX
     lea
          SI,-32[BP]
     push SI
     lea SI,-6[BP]
     push SI
     lea SI,-8[BP]
     push SI
     lea SI,-10[BP]
     push SI
     lea SI,-12[BP]
```

dsp strt -4-

-122-

```
push SI
     call BOX CLIP
     add SP, To
          -4[BP],AX
     MOV
     or
          AX,AX
     je
           .01FE
     cmp
          WORD PTR -4[BP],2
           .01BE
     jg
     mov
         AX,4
     push AX
     push WORD PTR -10[BP]
     push WORD PTR -12[BP]
     call VCAL
     add
          SP,6
     mov
         AX, CEN_OFF
     neg
          \mathbf{A}\mathbf{X}
          AX,-10[BP]
     cmp
          .01BE
     jge
          WORD PTR -2[BP],-32768
     or
.01BE:
                     ;56
     push WORD PTR +10[BP]
     push WORD PTR -6[BP]
     push WORD PTR -8[BP]
     call VCAL
     add SP,6
     mov
          DX,-2[BP]
     add
          ΑX
     mov
          -2[BP],DX
     mov
          AX, CEN_OFF
     neg
          ΑX
          AX,-6[BP]
     cmp
     jge
          .01E5
          WORD PTR -2[BP],-32768
     or
.01E5:
          AX, -32[BP]
     mov
          AX, CAR DIST
     cmp
     jbe
          .01FE
     mov
          AX, -32[BP]
     cmp
          AX, MIN DIST
          .01FE
     jae
          AX,-32[BP]
     mov
          MIN_DIST,AX
     mov
.01FE:
          AX,-16[BP]
     mov
     mov
          -20[BP],AX
     mov
          AX,-14[BP]
     mov
          -18[BP],AX
.020A:
          AX,-26[BP]
     mov
```

dsp strt -5-

-123-

```
mov -30[BP],AX
     mov AX,-24[BP]
mov -28[BP],AX
jmp
.0219:
           .099
          AX,-2[BP]
     mov
     mov
          SP,BP
     pop
          BP
     ret
DSP_STRT
          ENDP
@CODE
          ENDS
          SEGMENT BYTE PUBLIC 'CODE'
@CODE
     include epilogue.h
     end
```

-124-

@BIGMODEL EQU 0

include prologue.h

public GET_POS

@CODE ENDS

@DATAB SEGMENT

extrn DRPX:word

extrn DRPY:word

extrn PSEGUPDT:word

extrn CAR_POS:word

extrn LCAR_X:word

extrn LCAR_Y:word

extrn IQEPX:word

extrn IQEPY:word

extrn LQEP_X:word

extrn LQEP_Y:word

extrn MXDEVDIR:word

extrn ICOURSE:word

extrn ST_WIDTH:word

extrn ON_STRT:word

extrn NAV_LINE:word

extrn PNAV_MSG:word

extrn DSP_MSG:word

@DATAB ENDS

@CODE SEGMENT BYTE PUBLIC 'CODE'

@CODE ENDS

extrn CK_VARS:near

extrn DISABLE:near

extrn SET_PIN:near

get pos -1-

-125-

```
extrn
                 IATAN2:near
     extrn
                 IMUL:near
     extrn
                 PRIORITY
     extrn
                 CLR_PIN:near
     extrn
                 ENABLE: near
                 ISMUL:near
     extrn
     extrn
                 ISIN:near
     extrn
                 ICOS:near
@CODE
           SEGMENT BYTE PUBLIC 'CODE'
?GET POS PROC NEAR
@CODE
          ENDS
     extrn
                 $LRSSHIFT:near
@CODE
           SEGMENT
                      BYTE PUBLIC 'CODE'
.00:
               ; 5
     push BP
     mov BP,SP
     sub SP,6 call CK_VARS
     push WORD PTR NAV LINE
     call far ptr DISABLE
     add SP,2
     mov AX,3
     push AX
     call SET PIN
     add SP,\overline{2}
     mov AX, DRPX+2
     mov DX,DRPX+4
     mov LCAR X,AX
mov LCAR X+2,DX
mov AX,DRPY+2
     mov DX, DRPY+4
    mov LCAR Y, AX mov LCAR Y+2, DX
     mov AX, ICOURSE
     mov CAR POS+4,AX
     mov AX, \overline{0}
     mov ON STRT, AX
     MOV AX, PSEGUPDT
```

```
or
           AX,AX
     jne
           ?1
     jmp
           .0123
?1:
     mov
           SI, PSEGUPDT
          AX,+4[SI]
     mov
     mov
           SI, PSEGUPDT
     sub
          AX,[SI]
     push AX
     mov
           SI, PSEGUPDT
           AX,+6[SI]
     mov
           SI, PSEGUPDT
     mov
     sub
           AX,+2[SI]
     push AX
     call IATAN2
     add
           SP,4
     mov
           -6[BP],AX
           -4[BP],AX
     mov
     mov
           AX,-6[BP]
     sub
           AX, CAR POS+4
     xor
           DX,DX
     cmp
          DX,0
     jb
           09E
           .096
     jne
     cmp
          AX,-32768
     jbe
           .09E
.096:
                      ;34
          AX,-4[BP]
     mov
          AX
     neg
     mov
           -4[BP],AX
.09E:
                      ;36
          AX,-4[BP]
     mov
          AX, MXDEVDIR
     cmp
     jae
           .OCE
     mov
          SI, PSEGUPDT
     mov
          AL,+8[SI]
     cbw
     push AX
     call PRIORITY
     add
          SP,2
          ST_WIDTH, AX
     mov
     mov
          AX,-6[BP]
          CAR POS+4, AX
     mov
     mov
          SI, PSEGUPDT
     mov
          AX,+9[SI]
     mov
          ON STRT, AX
     jmp
          SHORT .0123
.OCE:
                      ;41
          AX, -4[BP]
     mov
```

get pos -3-

-127-

```
xor DX,DX
     push DX
     push AX
     mov AX,-32768
     mov DX,0
     push DX
     push AX
     mov AX, MXDEVDIR
     xor DX,DX
          BX
     pop
     pop
          CX
     sub
          BX,AX
     sbb
           CX,DX
     pop
          AX
          DX
     pop
     cmp
          CX,DX
     ja
           .0123
     jne
           .0F5
     cmp
          BX,AX
     jae
           .0123
.0F5:
          SI, PSEGUPDT
     mov
     mov
          AL,+8[SI]
     cbw
     push AX
     call PRIORITY
     add SP,2
          ST_WIDTH, AX
     wov
          AX,-6[BP]
     mov
     xor
          DX,DX
     add
          AX,-32768
     adc
         DX,0
     MOV
          CAR POS+4,AX
     mov
          SI, PSEGUPDT
     mov
          AX,+9[SI]
     mov
          ON_STRT,AX
.0123:
                     ;48
     mov
          AX,0
     mov
          -2[BP],AX
.0129:
                     ;48
          WORD PTR -2[BP],4
     cmp
     jl
          ?2
          .01AF
     jmp
?2:
     lea
         SI, IQEPX
     MOV
          AX,-2[BP]
         AX,1
     shl
     shl
          AX,1
     add
          SI,AX
```

get pos -4-

-128-

```
mov AX, [SI]
     mov DX, +2[SI]
     push DX
    push AX
    mov AX, 16
    mov DX,0
    push DX
     push AX
     call $LRSSHIFT
     pop AX
     pop
         DX
         AX,LCAR X
     add
         DX,LCAR X+2
     adc
         SI,LQEP X
     lea
    mov
         BX,-2[BP]
     shl
         BX,1
    shl
          BX,1
     add
         SI,BX
          [SI],AX
    mov
         +2[SI],DX
    mov
    lea
         SI, IQEPY
    mov
          AX, -2[BP]
         AX,1
    shl
    shl
         AX,1
    add
         SI,AX
    mov AX, [SI]
    mov DX, +2[SI]
    push DX
    push AX
    mov AX, 16
    mov DX,0
    push DX
    push AX
    call $LRSSHIFT
    pop AX
    pop DX
         AX,LCAR Y
    add
    adc
         DX,LCAR Y+2
    lea
         SI,LQEP Y
         BX,-2[B\overline{P}]
    mov
    shl
         BX,1
    shl
          BX,1
    add
         SI,BX
    mov
          [SI],AX
    mov
          +2[SI],DX
.01A9:
                    ;51
    inc
         WORD PTR -2[BP]
    jmp
         .0129
.01AF:
                    ;51
```

get pos -5-

```
AX,0
     MOV
     mov
          -2[BP],AX
.01B5:
                      ;53
          WORD PTR -2[BP],35
     cmp
     jge
           .01DD
     lea
          SI, PNAV MSG
     add
          SI,-2[B\overline{P}]
     mov
          AL,[SI]
     cbw
     lea
          SI, DSP MSG
     add
          SI,-2[\overline{BP}]
     mov
           [SI],AL
     cbw
     or
          AX,AX
     jе
           .01D6
     jmp
          SHORT .01D8
.01D6:
                      ;54
          SHORT .01DD
     jmp
.01D8:
                      ;55
          WORD PTR -2[BP]
     inc
     jmp
          SHORT .01B5
.01DD:
                     ;55
     mov
          AX,0
          SI,DSP_MSG
     lea
     add SI,-2[\overline{BP}]
          [SI],AL
     mov
     mov AX, 3
     push AX
     call CLR PIN
     add SP,\overline{2}
     push WORD PTR NAV_LINE
     call ENABLE
     add SP,2
     push WORD PTR CAR_POS+4
     call ISIN
     add SP,2
    push AX
    push WORD PTR ST_WIDTH
     call ISMUL
     add SP,4
    cwd
    mov BX, LCAR X
    mov CX, LCAR X+2
     sub
          BX,AX
     sbb
          CX,DX
    mov
          LCAR_X,BX
    mov LCAR X+2,CX
    mov CAR_POS,BX
    push WORD PTR CAR POS+4
```

get pos -6-

```
call ICOS
     add SP,2
     push AX
     push WORD PTR ST_WIDTH
     call ISMUL
     add SP,4
     cwd
     mov
         BX, LCAR Y
     mov CX, LCAR Y+2
     add BX,AX
     adc
         CX,DX
     mov LCAR_Y,BX
mov LCAR_Y+2,CX
          CAR POS+2, BX
     mov
          SP, BP
     mov
          ВP
     pop
     ret
GET_POS.
          ENDP
@CODE
          ENDS
@CODE
          SEGMENT
                   BYTE PUBLIC 'CODE'
     include
               epilogue.h
     end
```

-131-

```
@BIGMODEL EQU 0
     include
               prologue.h
     public
                INDEX
@CODE
         ENDS
        SEGMENT
@DATAB
               STREETS:word
     extrn
@DATAB
          ENDS
@CODE
          SEGMENT
                    BYTE PUBLIC 'CODE'
@CODE
          ENDS
     extrn
               SELCT_ST:near
     extrn
               SEG_MNMX:near
     extrn
               CROSS_ST:near
@CODE
          SEGMENT BYTE PUBLIC 'CODE'
INDEX
          PROC NEAR
@CODE
         ENDS
              $ISWITCH:near
     extrn
@CODE
          SEGMENT
                  BYTE PUBLIC 'CODE'
.00:
              ;7
     push BP
     mov BP,SP.
     sub SP,22
     mov AX,0
     mov -2[BP],AX
     push WORD PTR +10[BP]
     call SELCT_ST
     add SP,2
     mov -16[BP],AX
     or
         AX,AX
     jne ?1
     jmp .01EE
?1:
    mov AX, +4[BP]
    mov -22[BP],AX
lea AX,STREETS
    mov -14[BP],AX
    mov SI,-16[BP]
    mov AX,+6[SI]
    shl AX,1
    mov DX,-14[BP]
    add DX,AX
    mov -14[BP], DX
    mov AX,-14[BP]
```

index -1-

```
SI,-16[BP]
     mov
          DL,+4[SI]
     mov
          DX,255
     and
     mov
          BX,1
     mov
          CX,BX
     shl
          DX,CL
     shl
          DX,1
     add
          AX,DX
     mov
          -12[BP],AX
.057:
                     ;22
          AX,-14[BP]
     mov
          AX,-12[BP]
     cmp
          .085
     jae
          SI,-14[BP]
     mov
     add
          WORD PTR -14[BP],2
          AX,[SI]
     mov
          SI,+4[BP]
     mov
           [SI],AX
     mov
     mov
          SI,-14[BP]
     add
          WORD PTR -14[BP],2
     mov
          AX, [SI]
     mov
          SI,+4[BP]
          WORD PTR +4[BP],12
     add
     mov
          +2[SI],AX
          SHORT .057
     jmp
.085:
                     ; 25
     push WORD PTR +10[BP]
     call SELCT ST
     add
          SP,2
          -16[BP],AX
     mov
     or
          AX,AX
          ?2
     jne
          .01EE
     jmp
?2:
          AX, +4[BP]
     mov
     mov . -20[BP],AX
     lea
          AX, STREETS
     mov
          -14[BP],AX
     mov
          SI,-16[BP]
          AX,+6[SI]
     mov
     shl
          AX,1
     mov
          DX,-14[BP]
     add
          DX,AX
           -14[BP],DX
     mov
          AX,-14[BP]
     mov
          SI,-16[BP]
     mov
     mov
          DL,+4[SI]
     and
          DX,255
     mov
          BX,1
```

index -2-

```
mov
           CX,BX
      shl
           DX,CL
      shl
           DX,1
      add
           AX,DX
     mov
           -12[BP],AX
.0D0:
           AX,-14[BP]
     mov
      cmp
           AX,-12[BP]
      jae
           .OFE
     mov
           SI,-14[BP]
     add
           WORD PTR -14[BP],2
     mov
           AX, [SI]
     MOV
           SI,+4[BP]
     mov
           [SI],AX
     mov
           SI,-14[BP]
     add
           WORD PTR -14[BP],2
     mov
           AX,[SI]
     mov
           SI,+4[BP]
           WORD PTR +4[BP],12
     add
     mov
           +2[SI],AX
     jmp
           SHORT . ODO
.OFE:
                      ;34
     mov
           AX,+4[BP]
     mov
           -18[BP],AX
     mov
           AX,-20[BP]
           +4[BP],AX
     mov
.010A:
                      ;37
          WORD PTR +4[BP],12
     add
     mov
           AX, +4[BP]
     cmp
          AX,-18[BP]
     jae
           .0122
     push WORD PTR +4[BP]
     call SEG MNMX
          SP,\overline{2}
     add
          SHORT .010A
     jmp
.0122:
                      ;39
     add
          WORD PTR -22[BP],12
     mov
          AX,-22[BP]
     cmp
          AX,-20[BP]
     jb
           ?3
     jmp
          .01EE
?3:
     push WORD PTR -22[BP]
     call SEG MNMX
          SP,\overline{2}
     add
     mov
          SI,-22[BP]
     mov
          AX,+4[SI]
     mov
          -10[BP],AX
     mov
          SI,-22[BP]
```

index -3-

```
AX,+6[SI]
     mov
     mov
          -8[BP],AX
          SI,-22[BP]
     mov
     mov
          AX,+8[SI]
          -6[BP],AX
     mov
     mov
          SI,-22[BP]
          AX,+10[SI]
     mov
          -4[BP],AX
     mov
          AX,-20[BP]
     mov
     mov
          +4[BP],AX
                     ;46
.0165:
          WORD PTR +4[BP],12
     add
     mov
          AX,+4[BP]
          AX,-18[BP]
     cmp
          .01E2
     jae
     mov
          SI,+4[BP]
          AX,+4[SI]
     mov
          AX, -8[BP]
     cmp
          .017E
     jle
     jmp
          SHORT .018A
.017F:
     mov
          SI,+4[BP]
     mov
          AX,+6[SI]
          AX,-10[BP]
     cmp
          .018C
     jge
.018A:
          SHORT .0197
     jmp
                     ;50
.018C:
          SI,+4[BP]
     mov
          AX, +8[SI]
     mov
     cmp
          AX,-4[BP]
          .0199
     jle
.0197:
                     ;50
          SHORT .01A4
     jmp
.0199:
     mov
          SI,+4[BP]
     mov
          AX,+10[SI]
     cmp
          AX, -6[BP]
     jge
          .01A6
                     ;50
.01A4:
          SHORT .0165
     jmp
.01A7:
                     ;51
     push WORD PTR +8[BP]
     push WORD PTR +6[BP]
     push WORD PTR +4[BP]
     push WORD PTR -22[BP]
     call CROSS ST
     add SP,8
     push AX
```

index -4-

-135-

```
jmp
           SHORT .01CD
.01BB:
           SHORT .0165
     jmp
.01BD:
                      ;55
     mov
          AX,1
     mov
          -2[BP],AX
jmp
.01C5:
          SHORT .01E0
                      ;58
     mov
          AX,2
          -2[BP],AX
     mov
          SHORT .0165
     jmp
.01CD:
                     ;61
     call $ISWITCH
     dw
         · 3
     dw
           2
     đw
           2
     dw
     đw
           .01E0
     dw
           .01C5
     dw
           .01BD
     dw
           .01BB
.01E0:
     jmp
          SHORT .01E2
.01E2:
                     ;63
          WORD PTR -2[BP],1
     cmp
     jne
          .01EB
          SHORT .01EE
     qmį
.01EB:
                     ;65
           .0122
     jmp
.01EE:
                     ;68
          AX,-2[BP]
     mov
     MOV
          SP,BP
          BP
     pop
     ret
INDEX
          ENDP
@CODE
          ENDS
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
     include epilogue.h
     end
```

@BIGMODEL EQU

include prologue.h

public LB MAP

@CODE **ENDS @DATAB** SEGMENT

> extrn ROADS:word

NX_ROAD public public FND RD

LB SAV1:word extrn

extrn LB_SAV2:word

extrn POLD LBS:word

public NX LABEL

extrn COL_GRID:word

extrn XS1_ID:word

extrn XS2 ID:word

extrn XS1 DIST:word

XS2 DIST:word extrn

extrn HOME:word

extrn ON STRT:word

extrn LB_ADDED:word

LB ROAD public public FND LB

@DATAB **ENDS**

@CODE SEGMENT BYTE PUBLIC 'CODE'

@CODE **ENDS**

> extrn LB STRT:near

PRIOR LB:near extrn

extrn MOVMEM:near

@CODE SEGMENT BYTE PUBLIC 'CODE'

LB MAP PROC NEAR .00: ; 5

1b map -1-

```
push BP
     mov BP,SP
      sub
           SP,20
     mov
           AX,0
     mov
           -4 [BP],AX
.0C:
                 ;18
     CMP
           WORD PTR -4[BP],32
     jge
           .030
.013:
                      ;19
           AX,0
     mov
     mov
           DX,0
     lea
           SI, COL GRID
           BX,-4[\overline{B}P]
     mov
     inc WORD PTR -4[BP]
     shl
           BX,1
     shl
           BX,1
     add
           SI,BX
     mov
           [SI],AX
     mov
           +2[SI],DX
     jmp
           SHORT .OC
.030:
                      ;19
     mov
           AX,0
          LB ADDED, AX
     mov
          AX,LB_SAV1
     lea
     mov
          DX, POLD LBS
     cmp
          DX,AX
     jne
           .049
     lea
          AX,LB_SAV2
     jmp
          SHORT .04D
.049:
                      ;21
     lea
           AX,LB_SAV1
.04D:
          -16[BP],AX
     mov
          -14[BP],AX
     mov
     mov
          AX,-16[BP]
     add
          AX,315
     mov
          -12[BP],AX
     push WORD PTR -14[BP]
     push WORD PTR POLD_LBS
     push WORD PTR XS1 ID
     call LB_ROAD
     add SP,7
     or
          AX,AX
     jе
          .070
     add WORD PTR -14[BP],63
.077:
                     ; 24
     push WORD PTR -14[BP]
     push WORD PTR POLD LBS
     push WORD PTR XS2 ID
```

1b map -2-

```
call LB_ROAD
     add SP,6
           AX,AX
     or
     jе
           .091
     add
           WORD PTR -14[BP],63
.091:
                      ; 25
           AX, ROADS
     lea
           AX,5
     sub
     mov
           -20 [BP],AX
.09B:
                      ;26
     add
           WORD PTR -20[BP],5
     mov
           SI,-20[BP]
           AX,[SI]
     mov
     mov
           -8[BP],AX
     or
           AX,AX
     jе
           .0E2
           SI,-20[BP]
     mov
           AX, +3[SI]
     mov
     cmp
           AX, -32704
     jae
           .OBA
     jmp
           SHORT . 0C3
.OBA:
                      ;28
           AX, -8[BP]
     mov
     cmp
           AX,XS1 ID
     jne
           .0C5
.0C3:
                      ;28
           SHORT . OCE
     jmp
.0C5:
                      ;28
     mov
          AX,-8[BP]
          AX,XS2 ID
     cmp
     jne
           .0E0
.OCE:
                      ;28
          AX,-1
     mov
     mov
           SI,-20[BP]
     mov
          +2[SI],AL
     mov
          AX,0
     mov
          SI,-20[BP]
           +3[SI],AX
     mov
                      ;32
.0E0:
     jmp
          SHORT .09B
.0E2:
                      ;32
     mov
          AX,6
     mov
          -6[BP],AX
     call NX ROAD
     mov
          -18[BP],AX
     mov
          SI,AX
          AL,+2[SI]
     mov
     and
          AX,255
```

1b map -3-

mov

-2[BP],AL

-140-

```
jmp
          .0241
.0183:
                    ; 44
    mov
         AL,-1[BP]
    and
         AX, 255
         AX,255
    and
         AX,255
    cmp
    jne
         .0197
    jmp
          .0244
.0197:
    push WORD PTR -10[BP]
    call PRIOR LB
    add SP,2
    or · AX,AX
    jе
         .0217
    mov AX,63
    push AX
    mov AX,-14[BP]
    add WORD PTR -14[BP],63
    push AX
    push WORD PTR -10[BP]
    call MOVMEM
    add SP,6
    and AX,255
    and AX, 255
    mov DL,-2[BP]
        DX,255
    and
    and
         DX,255
    cmp DX,AX
    jne .0217
    mov SI,-10[BP]
    push WORD PTR [SI]
    lea AX, ROADS
    push AX
    call FND RD
    add SP,4
    mov
         -20[BP],AX
    or
         AX,AX
    jе
         .0217
    mov
        AX,-1
    mov
        SI,-20[BP]
    mov
        +2[SI],AL
    mov
         AX,0
    mov SI,-20[BP]
    MOV
         +3[SI],AX
    mov
         AX,-20[BP]
    cmp
         AX,-18[BP]
    jne .0217
    call NX_ROAD
    mov -18[BP],AX
```

1b map -5-

```
push WORD PTR POLD LBS
     call NX LABEL
     add
          SP,2
     mov
          -10[BP],AX
     mov
          SI,AX
     mov
          AL, +2[SI]
     and
          AX,255
          -1[BP],AL
     mov
.0113:
                      ;36
     mov
          AX,-6[BP]
     or
          AX,AX
     jne
          ?1
          .0244
     jmp
?1:
     mov
          AX,-14[BP]
     cmp
          AX,-12[BP]
     jb
          ?2
          .0244
     qmt
?2:
     mov
          AL,-1[BP]
          AX,255
     and
     and
          AX,255
     mov
          DL,-2[BP]
          DX,255
     and.
     and
          DX,255
          DX,AX
     cmp
     jae
          .0183
     dec
          WORD PTR -6[BP]
     push WORD PTR -14[BP]
     mov SI,-18[BP]
     push WORD PTR [SI]
     call LB STRT
     add
          SP,4
     or
          AX,AX
     jе
          .015C
     add
          WORD PTR -14[BP],63
.015C:
     mov
          AX,-1
          SI,-18[BP]
    mov
    mov
          +2[SI],AL
          AX,0
     mov
     mov
          SI,-18[BP]
     mov
          +3[SI],AX
     call NX ROAD
    mov
          -18[BP],AX
     mov
          SI,AX
     mov
          AL,+2[SI]
          AX, 255
     and
          -2[BP],AL
    mov
```

1b map -4-

ì

```
-141-
```

```
mov SI, AX
     mov AL,+2[SI]
          AX,255
     and
     MOV
          -2[BP],AL
.0217:
                     ;56
     MOV
          AX,-1
     mov
          SI,-10[BP]
     mov
          +2[SI],AL
     mov
          AX,0
     mov
          SI,-10[BP]
     mov
          [SI],AX
     push WORD PTR POLD LBS
     call far ptr NX_LABEL
     add SP, 2
     mov
          -10[BP],AX
     mov
          SI,AX
     mov
          AL,+2[SI]
     and
          AX,255
     mov
          -1[BP],AL
.0241:
                     ;59
           .0113
     jmp
.0244:
                     ;61
          AX,-14[BP]
     mov
     cmp
          AX,,-12[BP]
    -jb
          ?3
     jmp
          .02CB
     mov
          AL,-1[BP]
          AX,255
     and
     CMP
          AX,255
     jе
          .02AF
     push WORD PTR -10[BP]
     call PRIOR_LB
     add SP,2
     or
          AX, AX
     jе
          .0283
     mov
          AX,63
     push AX
     mov
          AX,-14[BP]
     add WORD PTR -14[BP],63
     push AX
     push WORD PTR -10[BP]
     call MOVMEM
     add
          SP,6
.0283:
                     ; 65
          AX,-1
     mov
          SI,-10[BP]
     mov
     mov
          +2[SI],AL
     mov
          AX,0
    MOV
          SI,-10[BP]
```

1b map -6-

```
MOV
           [SI],AX
     push WORD PTR POLD LBS
     call NX LABEL
     add
           SP,2
     mov
           -10[BP],AX
           SI,AX
     mov
           AL,+2[SI]
     mov
           AX, 255
     and
     mov
           -1[BP],AL
     jmp
           SHORT .02C5
.02AF:
                      ;69
           AX,-1
     mov
     MOV
           SI,-14[BP]
     mov
           +2[SI],AL
           AX,0
     mov
     mov
           SI,-14[BP]
           WORD PTR -14[BP],63
     add
     MOV
           [SI],AX
.02C5:
                      ;72
           SHORT .0244
     jmp
.02C8:
                      ;73
           AX,-16[BP]
     mov
   . mov
           POLD_LBS,AX
     mov
           SP,BP
           BP
     pop
     ret
LB MAP
           ENDP
NX ROAD
          PROC NEAR
.02D3:
                      ;79
     push BP
          BP,SP
     ·mov
     sub
          SP,8
          AX, ROADS
     mov
     mov
          -8[BP],AX
     mov
          -6 [BP],AX
     mov
          SI,AX
     mov
          AX, +3[SI]
          -4[BP],AX
     mov
          SI,-6[BP]
     mov
     mov
          AL,+2[SI]
          AX,255
     and
     mov
          -2[BP],AL
.02F8:
                     ;88
          WORD PTR -8[BP],5
     add
     mov
          SI,-8[BP]
    mov
          AX, [SI]
     or
          AX,AX
     jе
          .036D
```

1b map -7-

```
-143-
```

```
mov AL,-2[BP]
      and AX, 255
      mov
          SI,-8[BP]
     mov
           DL,+2[SI]
          DX,255
      and
      mov
           -1[BP],DL
      and
           DX,255
      cmp
           DX,AX
      jbe
           .0328
      jmp
           SHORT .034D
.0328:
                      ;90
           AL, -2[BP]
     mov
           AX,255
      and
     and
           DX, 255
     mov
           DL,-1[BP]
           DX,255
     and
           DX,255
      and
      cmp
           DX,AX
      jne
           .03FA
     mov
          SI,-8[BP]
     mov
          AX, +3[SI]
     cmp
           AX,-4[BP]
     ja
           .02FA
.034D:
                      ;90 ·
     jmp
           SHORT .02F8
.03FA:
                      ;92
           AX, -8[BP]
     mov
     mov
           -6[BP],AX
           SI,AX
     mov
     mov
           AX, +3[SI]
     mov
           -4[BP],AX
     mov
          AL,-1[BP]
     and
          AX,255
     and
          AX,255
     mov
          -2[BP],AL
     jmp
          SHORT .02F8
.0360:
                      ;94
     mov
          AX, -6[BP]
     mov
          SP,BP
          BP
     pop
     ret
NX ROAD
          ENDP
FND RD
          PROC NEAR
.0374:
                     ;101
     push BP
          BP,SP
     MOV
     add WORD PTR +4[BP],-5
.037C:
                     ;103
```

1b map -8-

```
WORD PTR +4[BP],5
     add
     mov
           SI,+6[BP]
     mov
           AX,[SI]
     or
           AX,AX
           .0396
     jе
           SI,+4[BP]
     mov
           AX, [SI]
     mov
     cmp
           AX,+6[BP]
           .0396
     jе
           SHORT .037C
     jmp
.0396:
                     ;104
           SI,+4[BP]
     mov
     mov
           AX,[SI]
     or
          AX,AX
           .03A6
     je
     mov
          AX, +4[BP]
     mov
           SP,BP
          BP
     pop
     ret
.03A6:
                     ;107
          AX,0
     mov
          SP,BP
    , mov
          BP
     pop
     ret
.03AD:
                     ;108
     mov
          SP, BP
     pop
          BP
     ret
FND_RD
          ENDP
LB ROAD
          PROC NEAR
.03B1:
                     ;114
     push BP
     mov BP,SP
     sub SP,4
     push WORD PTR +4[BP]
     push WORD PTR +6[BP]
     call FND LB
     add SP,4
     mov
          -2[BP],AX
     or
          AX,AX
     jе
          .0410
     push WORD PTR -2[BP]
     call PRIOR_LB
     add SP,2
     or
          AX,AX
     je
          .03FF
     mov AX,63
     push AX
```

1b map -9-

-145-

```
push WORD PTR +8[BP]
     push WORD PTR -2[BP]
     call MOVMEM
     add SP,6
     mov
          AX,-1
     mov
          SI,-2[BP]
     MOV
          +2[SI],AL
          AX,0
     mov
     mov
          SI,-2[BP]
     MOV
          [SI],AX
     mov
          AX,1
     mov
          SP,BP
          BP
     pop
     ret
.03FF:
                     ;126
          AX,-1
     MOV
          SI,-2[BP]
     mov
     mov
          +2[SI],AL
         AX,0
     mov
     MOV
         SI,-2[BP]
     mov [SI], AX
     push WORD PTR +8[BP]
     push WORD PTR +4[BP]
     call LB STRT
     add SP,4
     MOV
          SP, BP
     pop
          BP
     ret
LB_ROAD
         .ENDP
NX LABEL
         PROC NEAR
.0420:
                     ;136
     push BP
     mov BP,SP
     sub
          SP,6
     mov
          AX,+6[BP]
          -6[BP],AX
     mov
     mov
          SI, AX
    mov
          AL,+2[SI]
         AX,255
     and
     mov
          -2[BP],AL
          AX,5
     mov
          -4[BP],AX
    mov
.043E:
                     ;143
          WORD PTR -4[BP]
     dec
    mov
          AX,-4[BP]
          AX,AX
    or
          .047C
     jе
    mov
          AL, -2[BP]
```

```
and AX,255
         AX,255
     and
     add
          WORD PTR +4[BP],63
     mov
          SI,+4[BP]
     mov
          DL,+2[SI]
     and
          DX,255
     cmp
          DX,AX
     jb
           .0468
          SHORT .043E
     jmp
.0468:
                     ;145
          AX,+6[BP]
     mov
          -6[BP],AX
     mov
          SI,AX
     mov
          AL,+2[SI]
     mov
          AX, 255
   and
     mov
          -2[BP],AL
     jmp
          SHORT .043F
.047C:
                     ;146
     mov
          AX, -6[BP]
          SP,BP
     vom
          ΒP
     pop
     ret
NX_LABEL
          ENDP
FND LB
          PROC NEAR
.0483:
                     ;153
     push BP
          BP,SP
     MOV
          SP,2
     sub
          AX,+6[BP]
     mov
     or
          AX,AX
          .0492
     jе
          SHORT .0499
     jmp
.0492:
                     ;156
     mov
          AX,0
     mov
          SP,BP
          BP
     pop
     ret
.0499:
                     ;157
     mov
          AX,6
     MOV
          -2[BP],AX
.049F:
                     ;158
          WORD PTR -2[BP]
     dec
     mov
          AX,-2[BP]
          AX,AX
     or
     jе
          .04BC
     mov
          SI,+4[BP]
          WORD PTR +6[BP],63
     add
     mov
          AX,[SI]
```

1b map -11-

-147-

```
CMP
          AX, +6[BP]
     jne
          .04BA
           SHORT .04BC
     jmp
.04BA:
                      ;160
           SHORT .049F
     jmp
.04BC:
                     ;160
          AX,-2[BP]
     mov
           AX,AX
     or
     jе
           .04CD
     mov
          AX,+6[BP]
     sub
          AX,63
     mov
          SP,BP
          BP
     pop
     ret
.04CD:
                     ;163
          AX,0
     mov
     MOV
          SP,BP
          BP
     pop
     ret
.04D4:
                     ;164
          SP,BP
     MOV
     pop
          BP
     ret
FND_LB
          ENDP
@CODE
          ENDS
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
     include
                epilogue.h
     end
```

-148-

```
@BIGMODEL EQU 0
     include prologue.h
    public
               LB SEGMT
@CODE
         ENDS
@DATAB
          SEGMENT
               STROKE:word
     extrn
     extrn
               LB ADDED:word
@DATAB
         ENDS
          SEGMENT
                    BYTE PUBLIC 'CODE'
@CODE
@CODE
          ENDS
     extrn
               IATAN2:near
               ISIN: near
     extrn
               ICOS:near
     extrn
               ZM NODE:near
     extrn
               RT VECTR:near
     extrn
               COL TEST: near
     extrn
               DSP_NAME:near
     extrn
          SEGMENT BYTE PUBLIC 'CODE'
@CODE
LB SEGMT
        PROC NEAR
.00:
               ; 6
    push BP
    mov BP,SP
     sub SP,14
    mov AX,+8[BP]
     sub AX,+4[BP]
    push AX
    mov AX,+10[BP]
     sub AX,+6[BP]
    push AX
     call IATAN2
     add SP,4
    mov -14[BP], AX
     cmp
         AX,16384
     jbe
         .043
     cmp
         WORD PTR -14[BP],-16384
     jae
         .043
     mov
         AX,0
```

1b segmt -1-

```
MOV
         -12[BP],AX
          AX,+8[BP]
     MOV
          -8[BP],AX
     mov
     mov
          AX,+10[BP]
    mov
          -6[BP],AX
          WORD PTR -14[BP],-32768
     add
     jmp
          SHORT .055
.043:
                    ;19
         AX,1
    mov
    mov
         -12[BP],AX
    mov
        AX,+4[BP]
    mov
         -8[BP],AX
    mov
         AX,+6[BP]
    MOA
         -6[BP],AX
.055:
                    ;23
    push WORD PTR -14[BP]
    call ISIN
    add SP,2
    mov STROKE+2,AX
    push WORD PTR -14[BP]
    call ICOS
    add SP, 2
    mov STROKE+4, AX
    lea SI,-6[BP]
    push SI
    lea SI,-8[BP]
    push SI
    call ZM NODE
    add SP,4
lea SI,-2[BP]
    push SI
    lea SI,-4[BP]
    push SI
    lea SI,STROKE
    push SI
    mov AX,8
    push AX
    mov AL, 16
    mov -10[BP],AX
    push AX
    call RT_VECTR
    add SP,10
    mov AX,0
    push AX
    push WORD PTR +12[BP]
    mov AX,-2[BP]
    mov DX, -6[BP]
        DX,AX
    add
    mov
         -6[BP],DX
```

lb segmt -2-

3...

9

-150-

```
push DX
     mov AX,-4[BP]
          DX,-8[BP]
     mov
     add DX,AX
          -8[BP],DX
     mov
     push DX
     call COL TEST
     add SP, 8
     or
          AX,AX
          .0C5
     iе
     jmp
          SHORT .OCC
.0C5:
                     ;28
     mov
          AX,0
          SP,BP
     mov
          BP
     pop
     ret
.OCC:
                     ;30
     mov AX,1
     mov LB_ADDED, AX
     mov AL,7
     push AX
     push WORD PTR +14[BP]
     push WORD PTR -6[BP]
     push WORD PTR -8[BP]
     call DSP_NAME
     add SP, \overline{8}
          AX,-12[BP]
     mov
     or
          AX,AX
     је
          .0F3
     mov
          AX,-10[BP]
     MOA.
          SP,BP
          BP
     pop
     ret
.0F3:
     mov
          AX,-10[BP]
     neg
          AX
     mov
          SP,BP
          BP
     pop
     ret
.OFC:
                     ;35
          SP,BP
     mov
          BP
     pop
     ret
LB_SEGMT
          ENDP
@CODE
          ENDS
@CODE
          SEGMENT
                   BYTE PUBLIC 'CODE'
     include
               epilogue.h
     end
```

1b segmt -3-

-151-

```
@BIGMODEL EQU 0
     include
                prologue.h
     public
                LB_STRT
MAX_VCTR
     public
@CODE
          ENDS
@DATAB
          SEGMENT
     extrn
                VECTORS:word
     extrn
                REC_PTRS:word
     extrn
                STROKE:word
     extrn
                CRS:word
     extrn
                CEN_POS:word
     extrn
                SEG_PLOT:word
     extrn
                SEG_DS:word
     extrn
                ZOOM_TBL:word
     extrn
                ZOOMF_PL:word
     extrn
                ZOOMF_DB:word
     extrn
                NAV_LINE:word
     extrn
               BUF_DB:word
@DATAB
          ENDS
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
@CODE
          ENDS
     extrn
               DISABLE: near
     extrn
               MOVBLOCK: near
     extrn
               SRT_STRT:near
     extrn
               ENABLE: near
     extrn
               LB_SEGMT:near
     extrn
               RT_VECTR:near
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
```

lb strt -1-

٠.

```
LB STRT
          PROC NEAR
.00:
                ; 7
     push BP
          BP,SP .
     MOV
          SP,42
     sub
     mov
          AX,0
         SI,-51[BP]
     lea
     mov
          [SI],AL
          AX, VECTORS
     1ea
     sub
          AX,18
          -92[BP],AX
     mov
          AX, VECTORS
     lea
          AX,72
     add
     mov
          -90[BP],AX
.022:
                     ;32
          WORD PTR -92[BP],18
     add
          AX,-92[BP]
     mov
     cmp
          AX,-90[BP]
     jae
          .039
     MOV
          AX,0
          SI,-92[BP]
     mov
          [SI],AX
     mov
     jmp
          SHORT .022
.039:
          AX, BUF DB
     lea
          -88[BP],AX
     mov
          AX, REC_PTRS
     lea
          -64[BP],AX
     mov
.047:
                     ;36
          SI,-64[BP]
     mov
     add
          WORD PTR -64[BP],2
     mov
          AX,[SI]
     mov
          -94[BP],AX
     or
          AX,AX
     jne
          ?1
     jmp
          .0237
?1:
          SI,-94[BP]
     mov
          AX,[SI]
     mov
     mov
          -72[BP],AX
     MOV
          SI,-94[BP]
     mov
          AX,+2[SI]
     mov -66[BP].AX
     push WORD PTR NAV_LINE
     call DISABLE
     add SP,2
     mov SI,-94[BP]
     push WORD PTR +4[SI]
     push WORD PTR SEG DS
```

1b strt -2-

```
push WORD PTR -88[BP]
     push QORD PTR SEG_PLOT
     mov SI,-94[BP]
     push WORD PTR +6[SI]
     call MOVBLOCK
     add
          SP,10
     mov
          AX,-88[BP]
     mov
          SI,-88[BP]
     add
          AX,[SI]
          -86[BP],AX
     mov
     mov
          AX,-86[BP]
     dec
          WORD PTR -86[BP]
     mov
          SI,-88[BP]
     add
          AX,+10[SI]
          -84[BP],AX
     mov
     mov
          AX,-88[BP]
     mov
          SI,-88[BP]
     add
          AX,+2[SI]
     mov
          -82[BP],AX
     mov
          AX,-82[BP]
     add
          WORD PTR -82[BP],-8
     lea
          SI, ZOOM TBL
     mov
          DX, ZOOMF PL
     add
          DX,2
     shl
          DX,1
     add
          SI,DX
     mov
          DX,[SI]
     cmp
          DX,ZOOMF_DB
     jle
          .0E0
     mov
          SI,-88[BP]
     mov
          DX,+10[SI]
     jmp
          SHORT .01E6
.0E0:
     mov
          SI,-88[BP]
          DX,+12[SI]
    mov
.0E6:
                     ;46
     shl
          DX,1
     shl
          DX,1
     shl
          DX,1
     add
          AX,DX
    mov
          -80 [BP],AX
    mov
          AX,-88[BP]
    mov
          SI,-88[BP]
    add
          AX,+4[SI]
    mov
          -78[BP],AX
    mov
          AX,-88[BP]
    mov
          SI,-88[BP]
    add
          AX,+6[SI]
    mov
          -74 [BP],AX
```

lb strt -3-

```
SI,-88[BP]
     wow
          AL,+18[SI]
     mov
     and
          AX,255
     or
          AX,AX
          .011C
     jе
          AX,6
     mov
          SHORT .011F
     jmp
.011C:
                     ;50
          AX,4
     mov
.011F:
                     ;50
     mov
          -68[BP],AX
.0122:
                     ;51
     add
          WORD PTR -82[BP],8
     mov
          AX,-82[BP]
     cmp
          AX,-80[BP]
          ?2
     jb
     dmf
          .022A
?2:
     inc
          WORD PTR -86[BP]
          SI,-82[BP]
     mov
     mov
          AX,[SI]
          AX,+4[BP]
     cmp
     jе
          .0141
          SHORT .0122
     jmp
.0141:
          AX,-86[BP]
     mov
          AX,-84[BP]
     cmp
          .0194
     jae
     mov
          SI,-86[BP]
          AL,[SI]
    mov
          AX,255
     and
     or
          AX,AX
     jе
          .0194
          AX, -78[BP]
     mov
     push AX
     mov BX,14
     MOV
          SI,-86[BP]
          AL,[SI]
     mov
     and
          AX,255
     sub
          AX,1
          BX
    mul
    pop
          SI
     add
          SI,AX
    mov
          -76[BP],SI
    MOA
          SI,-76[BP]
          AX,[SI]
    mov
     cmp
          AX,-72[BP]
     jae
          .017D
          SHORT .0192
     jmp
```

lb strt -4-

-155-

```
.017D:
                      ;58
           SI,-76[BP]
     mov
     mov
           AX,[SI]
     cmp
           AX,-72[BP]
     jne
           .0194
           SI,-76[BP]
     mov
     mov
           AX,+2[SI]
     cmp
           AX,-66[BP]
     jge
           .0194
.0192:
                      ;58
     jmp
           SHORT .0122
.194:
                      ;60
     lea
          SI,-51[BP]
     mov
          AL,[SI]
     cbw
     or
          AX,AX
           .01A0
     jе
          SHORT .01F5
     jmp
.01A0:
     mov
          SI,-82[BP]
          AL, +3[SI]
     MOV
     and
          AX,255
     and
          AX,63
     mov
          -54[BP],AL
     mov
          AX,-88[BP]
     mov
          SI,-88[BP]
     add
          AX,+8[SI]
     mov
          SI,-82[BP]
          AX,+6[SI]
     add
          -53[BP],AX
     mov
     mov
          AX,1
          -70[BP],AX
     mov
.01C8:
          SI,-53[BP]
     MOV
          WORD PTR -53[BP]
     inc
     mov
          AL, [SI]
     cbw
     lea
          SI,-51[BP]
          WORD PTR -70[BP]
     inc
     mov
          DX,-70[BP]
     add
          SI,DX
     mov
          [SI],AL
     cbw
     or
          AX,AX
     jе
          .01E5
     jmp
          SHORT .01C8
.01E5:
     mov
          AX,-70[BP]
     or
          AX,AX
```

lb strt -5-

```
.01EE
     jе
         SHORT .01F5
     jmp
.01EE:
                    ;67
          AX,0
     MOV
          SP,BP
    mov
         BP
     pop
     ret
.01F5:
                    ;69
         SI,-82[BP]
    mov
    mov
         AL,+2[SI]
     and
         AX,255
    push AX
    mov SI,-88[BP]
    mov
         AL,+18[SI]
    and AX, 255
    or
         AX, AX
          .0213
     jе
    mov AX,6
    jmp
         SHORT .216
.0213:
                    ;72
    mov
         AX,4
.216:
                    ;72
    push AX
    mov AX,-74[BP]
    mov SI,-82[BP]
    add AX,+4[SI]
    push AX
    call SRT STRT
    add SP,6
    jmp .0122
.022A:
                    ;73
    push WORD PTR NAV LINE
    call ENABLE
    add SP,2
    jmp .047
.0237:
                    ;76
    call MAX VCTR
    mov -92[BP],AX
    or
         AX,AX
    je
         .0279
    lea AX,-51[BP]
    push AX
    push WORD PTR -70[BP]
    mov SI,-92[BP]
    push WORD PTR +16[SI]
    mov SI,-92[BP]
    push WORD PTR +14[SI]
    mov SI,-92[BP]
    push WORD PTR +12[SI]
```

lb strt -6-

```
mov SI,-92[BP]
     push WORD PTR +10[SI]
     call LB SEGMT
     add SP,12
     mov
           -58[BP],AX
           AX,AX
     or
     jе
           .026F
     jmp
           SHORT .0279
.026F:
                      ;80
           AX,0
     mov
     mov
           SI,-92[BP]
     mov
           [SI],AX
     jmp
           SHORT .0237
.0279:
           AX,-92[BP]
     mov
           AX,AX
     or
     je
           .0282
           SHORT .0289
     jmp
.0282:
                      ;82
          AX,0
     mov
     mov
          SP,BP
          ΒP
     pop
     ret
.0289:
                      ;83
     mov
          AX,+4[BP]
          SI,+6[BP]
     mov
     mov
           [SI],AX
     MOV
          AL, -54 [BP]
          AX, 255
     and
     and
          AX,255
     mov
          SI,+6[BP]
     mov
          +2[SI],AL
          AX,-51[BP]
     lea
          -53[BP],AX
     mov
     mov
          AX,0
     mov
          -70[BP],AX
.02AE:
          SI,-53[BP]
     mov
          WORD PTR -53[BP]
     inc
     mov
          AL,[SI]
     cbw
     mov
          SI,+6[BP]
     lea
          DX, +3[SI]
     mov
          BX,-70[BP]
     inc
          WORD PTR -70[BP]
     add
          DX,BX
     mov
          [SI],AL
     cbw
     or
          AX,AX
```

1b strt -7-

ŧ

```
jе
          .02D0
          SHORT .02AE
     jmp
.02D0:
                     ;88
          AX, STROKE+2
     MOA
          AX
     neg
          STROKE+2,AX
     mov
     cmp
          WORD PTR -58[BP],0
     jg
          33
          .035D
     jmp
?3:
     lea SI,-60[BP]
     push SI
     lea SI,-62[BP]
     push SI
     lea SI,CRS
     push SI
     mov
          SI,-92[BP]
     mov
          AX,+4[SI]
    MOV
          SI,+6[BP]
          +57[SI],AX
    mov
     sub
          AX, CEN POS+2
     push AX
          SI,-92[BP]
    mov
          AX,+2[SI]
    mov
          SI,+6[BP]
    mov
          +55[SI],AX
    mov
     sub
          AX, CEN POS
     push AX
     call RT_VECTR
     add SP,10
     lea SI,-56[BP]
    push SI
    mov AX, +6[BP]
     add AX,53
    push AX
     lea
          SI, STROKE
    push SI
          SI,-92[BP]
    mov
    MOV
          AX,+12[BP]
     sub
          AX,-60[BP]
    push AX
          SI,-92[BP]
    mov
          AX,+10[SI]
    mov
    sub
          AX,-62[BP]
    push AX
    call RT VECTR
          SP,10
    add
          SI,-92[BP]
    MOV
    mov
          AX,+6[SI]
```

lb strt -8-

```
mov
          SI,+6[BP]
          +59[SI],AX
    mov
          SI,-92[BP]
    MOA
          AX, +8[SI]
    mov
    mov
          SI,+6[BP]
    mov
          +61[SI],AX
          SHORT .03D4
     jmp
.035D:
                    ;100
    lea
         SI,-60[BP]
    push SI
    lea SI,-62[BP]
    push SI
    lea SI,CRS
    push SI
    mov
         SI,-92[BP]
    mov
         AX, +8[SI]
    mov
         SI,+6[BP]
    mov
         +57[SI],AX
    sub
         AX, CEN_POS+2
    push AX
    mov
         SI,-92[BP]
         AX,+6[SI]
    mov
    MOV
         SI,+6[BP]
         +55[SI],AX
    mov
    sub
         AX, CEN_POS
    push AX
    call RT_VECTR
    add SP,10
    lea SI,-56[BP]
    push SI
    mov
         AX,+6[BP]
    add
         AX,53
    push AX
    lea
         SI, STROKE
    push SI
         SI,-92[BP]
    mov
    mov
         AX,+16[SI]
         AX,-60[BP]
    sub
    push AX
    mov SI,-92[BP]
    mov
        AX,+14[SI]
    sub AX,-62[BP]
    push AX
    call RT VECTR
    add
         SP,10
         SI,-92[BP]
    mov
    mov
         AX,+2[SI]
    MOV
         SI,+6[BP]
         +59[SI],AX
    MOV
```

lb strt -9-

```
SI,-92[BP]
     mov
     mov
         AX,+4[SI]
     mov
           SI,+6[BP]
     mov
           +6[SI],AX
.03D4:
                      ;109
           AX,1
     mov
           SP,BP
     mov
           BP
     pop
     ret
LB STRT ENDP
MAX VCTR PROC NEAR
.03<del>D</del>8:
                      ;114
     push BP
     mov BP,SP
          SP,8
     sub
          AX,0
     mov
          -8[BP],AX
     mov
     mov
           -2[BP],AX
     lea
          AX, VECTORS
           AX,18
     sub
           -6[BP],AX
     mov
     lea
          AX, VECTORS
     add
          AX,72
     mov
           -4[BP],AX
.03FE:
                      ;124
     add
          WORD PTR -6[BP],18
     mõv
           AX,-6[BP]
          AX,-4[BP]
     cmp
           .0426
     jae
           SI,-6[BP]
     mov
           AX, [SI]
     mov
     cmp
          AX,-2[BP]
     jg
           .0417
          SHORT .03FE
     jmp
.0417:
                      ;126
          AX, -6[BP]
     mov
     mov
           -8[BP],AX
     mov
          SI,AX
     mov
          AX,[SI]
           -2[BP],AX
     MOV
           SHORT .03FE
     jmp
.0426:
                     ;127
          AX, -8[BP]
     mov
     mov
           SP,BP
          BP
     pop
     ret
MAX VCTR
          ENDP
```

lb strt -10-

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-161-

@CODE ENDS
@CODE SEGMENT BYTE PUBLIC 'CODE'
 include epilogue.h
 end

lb strt -11-

-162-

```
@BIGMODEL EQU
               0
     include
               prologue.h
@CODE
          ENDS
@DATAU
          SEGMENT
     db
          66,85
     đb
          84,84,79,78,32,37,100,32,80,82,69,83,83,69,68,0
@DATAC ENDS
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
@CODE
          ENDS
@DATAB
          SEGMENT
     db
          2 DUP (?)
     public
               MAP RD
QDATAU
          ENDS
@DATAB
          SEGMENT
     extrn
               LCEN_X:word
    extrn
               LCEN Y:word
    extrn
               LCAR X:word
    extrn
               LCAR_Y:word
    extrn
               LMARK X:word
    extrn
               LMARK_Y:word
               SCAN_COS
SCAN_SIN
    public
    public
    extrn
               SW STAT:word
               CMD_STAT:word
    extrn
    extrn
               HOME:word
    extrn
               NORTH:word
    extrn
               DSP QEP:word
    extrn
               ZOOMF_PL:word
    extrn
               ERR_MSG:word
    extrn
               CEN_POS:word
    extrn
               CLP BNDY:word
    extrn
               ZOOMF DB:word
```

-163-

```
@DATAB
          ENDS
@CODE
          SEGMENT
                   BYTE PUBLIC 'CODE'
@CODE
          ENDS
     extrn
               SPRINTF:near
                DB_ZOOM:near
     extrn
     extrn
                RELOCATE: near
     extrn
                ISMUL:near
     extrn
               ICOS:near
     extrn
               ISIN: near
@CODE
          SEGMENT
                    BYTE PUBLIC 'CODE'
MAP RD
          PROC NEAR
@CODE
          ENDS
     extrn
               $ISWITCH:near
@CODE
          SEGMENT BYTE PUBLIC 'CODE'
.00:
               ; 4
     push BP
     mov BP,SP
     sub SP,2
     mov AX,CMD_STAT
          AX,AX
     or
     jе
          .010
     jmp
         SHORT .017
.010:
                     ;14
     mov
          AX,0
     mov
          SP,BP
     pop
          BP
     ret
.017:
                    ;15
         WORD PTR CMD_STAT, 2
     cmp
          .02A
     jne
     mov
          AX,0
     mov
          CMD STAT, AX
     mov
          SP, BP
     pop
          BP
     ret
.02A:
                    ;16
    mov
         AX,2
    mov CMD STAT, AX
          AX, SW STAT
    mov
    or
          AX,AX
```

```
.04D
     jе
     push WORD PTR SW STAT
     lea AX, @SW
     push AX
     lea AX, ERR MSG
     push AX
     call SPRINTF
     add SP,6
.04D:
     mov AX,SW STAT
     add AXQUW
     mov
         -2[BP],AX
     mov AX,0
     MOV
         @UW,AX
     mov AX, -2[BP]
     push AX
    jmp
          .01FA
                     ;21
.066:
    mov AX, ZOOMF_PL
     sub AX,1
    push AX
     call DB ZOOM
     add SP,2
     jmp
         .0245
.077:
                    ;24
    mov
         AX,ZOOMF_PL
    add AX,1
    push AX
    call DB_ZOOM
add SP,2
     jmp
          .0245
.088:
                    ;27
          .0245
     jmp
.08B:
                    ; 29
    mov
         AX,1
    mov
          HOME, AX
         .0245
     jmp
.095:
                    ;32
          WORD PTR NORTH, 1
    xor
    jmp
          .0245
.095:
                    ;35
         AX,0
    mov
    mov HOME, AX
    call SCAN COS
    mov BX, LCEN X
    mov CX, LCEN X+2
    add BX,AX
    adc CX,DX
    mov LCEN X, BX
```

map rd -3-

-165-

```
mov LCEN_X+2,CX
     call SCAN SIN
           BX,LCEN Y
     MOV
           CX,LCEN_Y+2
     mov
     add
           BX,AX
     adc
          CX,DX
     mov
          LCEN_Y,BX
     MOV
          LCEN Y+2,CX
           .0245
     jmp
.0D6:
                      ;40
     mov
          AX,0
          HOME, AX
     MOV
     call SCAN COS
     mov BX, LCEN X
     mov
          CX, LCEN X+2
     sub
          BX,AX
          CX,DX
     sbb
     TOV
          LCEN_X,BX
     mov
          LCEN X+2,CX
     call SCAN SIN
     mov BX, LCEN Y
     mov
          CX,LCEN_Y+2
     sub
          BX,AX
     sbb
          CX,DX
          LCEN_Y,BX
LCEN_Y+2,CX
.0245
     MOV
     mov
     jmp
.010E:
                     ; 45
     mov
          AX,0
     mov
          HOME, AX
     call SCAN_SIN
     mov BX, LCEN X
     mov
          CX, LCEN X+2
     sub
          BX,AX
     sbb
          CX,DX
     MOV
          LCEN_X,BX
          LCEN_X+2,CX
     MOV
     call SCAN_COS
          BX,LCEN_Y
     mov
     MOV
          CX,LCEN_Y+2
     add
         BX,AX
     adc
         CX,DX
     mov
          LCEN Y, BX
          LCEN Y+2,CX
     MOV
     jmp
          .0245
.0146:
                     ;50
    mov
          AX,0
    mov HOME, AX
     call SCAN SIN
```

map rd -4-

2

```
BX, LCEN X
     mov
          CX,LCEN X+2
     add
          BX,AX
     adc
           CX,DX
           LCEN X,BX
     mov
     mov LCEN X+2,CX call SCAN COS mov BX,LCEN Y
     mov
           CX,LCEN_Y+2
     sub
          BX,AX
     sbb
          CX,DX
     mov
          LCEN Y, BX
           LCEN Y+2,CX
     mov
     jmp
           .0245
                      ;55
.017E:
          AX, LCAR X
     mov
           DX, LCAR X+2
     mov
          LMARK_X,AX
     mov
           LMARK_X+2,DX
     mov
          AX,LCAR_Y
     mov
          DX, LCAR Y+2
     mov
          LMARK Y,AX
     mov
           LMARK Y+2,DX
     mov
           .0245
     qmj
.01A1:
                      ;60
          AX,12 '
     mov
     MOV
           euw, Ax.
     jmp
           .0245
.01AB:
                      ;63
     mov
          AX,20
     mov
          DX,32
     push DX
     push AX
     mov AX, -5
     mov DX,31
     push DX
     push AX
     call RELOCATE
     add
          SP,8
     jmp
           .0245
.01C4:
                      ;66
     mov
          AX,1
          DSP QEP, AX
     mov
           SHORT .0245
     jmp
.01CD:
                      ;69
          AX,0
     mov
    · mov
           DSP QEP, AX
     jmp
          SHORT .0245
.01D6:
                      ;72
```

map rd -5-

-167-

```
jmp
           SHORT .0245
.01D8:
                       ;74
     mov
           AX, HOME
           AX,AX
     or
     jе
           .01E2
     qmt
           SHORT .01F8
.01E2:
                       ;75
     push WORD PTR LCEN Y+2
     push WORD PTR LCEN Y
     push WORD PTR LCEN X+2
     push WORD PTR LCEN X
     call RELOCATE
     add SP,8
.01F8:
                      ;76
     jmp
           SHORT .0245
.01FA:
     call $ISWITCH
           17
     đw
     đw
           20
     đw
           21
     dw
           22
     dw
           23
     dw
           24
     dw
           17
            5
6
     đw
     đw
     dw
            8
     dw
            9
     dw
           10
     dw
           11
     dw
           12
     dw
            4
     dw
            3
     dw
            2
            1
     dw
           .0245
     dw
     dw
           .01D8
     dw
           .01D6
     dw
           .01CD
     dw
           .01C4
     dw
           .01AB
     đw
           .01A1
     dw
           .01A1
     dw
           .017E
     đw
           .0146
     dw
           .010E
     dw
           .0D6
     đw
          .09E
     đw
          .095
```

map rd -6-

-168-

```
dw
          .08B
     ďw
          .088
     đw
          .077
     đw
          .066
.0245:
                     ;77
          AX, -2[BP]
     mov
     mov
          SP,BP
          BP
     pop
     ret
MAP RD
          ENDP
SCAN COS
         PROC NEAR
@CODE
          ENDS
     extrn
               $LLSHIFT:near
@CODE
          SEGMENT
                    BYTE PUBLIC 'CODE'
.024C:
                    ;82
     push BP
     mov BP,SP
     push WORD PTR CEN POS+4
     call ICOS
     add SP,2
     push AX
     mov AX,CLP BNDY
     mov DX,1
     mov CX,DX
     sar AX,CL
     push AX
     call ISMUL
     add SP,4
     cwd
     push DX
     push AX
     mov AX, ZOOMF DB
     cwd
     push DX
     push AX
     call $LLSHIFT
     pop AX
         DX
     pop
          SP,BP
     mov
     pop
          BP
     ret
SCAN COS
         ENDP
SCAN SIN
          PROC NEAR
.027F:
                    ;92
    push BP
    mov BP,SP
```

map rd -7-

-169-

```
push WORD PTR CEN POS+4
     call ISIN
     add SP,2
     push AX
     mov AX, CLP_BNDY
     mov DX,1
     mov CX,DX
     sar AX,CL
     push AX
     call ISMUL
     add SP,4
     cwd
     push DX
     push AX
    mov AX, ZOOMF DB
    cwd
    push DX
    push AX
    call $LLSHIFT
    pop AX
    pop DX
    mov SP,BP
    pop BP
    ret
SCAN_SIN ENDP
@CODE
         ENDS
@CODE
         SEGMENT BYTE PUBLIC 'CODE'
    include epilogue.h
    end
```

-170-

```
@BIGMODEL EQU 0
     include
               prologue.h
    public
              PRIOR LB
@CODE
          ENDS
@DATAB
          SEGMENT
               CEN_POS:word
     extrn
     extrn
               CRS:word
               STROKE:word
     extrn
     extrn
              ZOOMF:word
               LB ADDED:word
     extrn
@DATAB
          ENDS
@CODE
          SEGMENT
                    BYTE PUBLIC 'CODE'
@CODE
         ENDS
     extrn
               RT_VECTR:near
               BOX_CLIP:far
     extrn
               IATAN2: far
     extrn
             ISIN: far
     extrn
              ICOS:far
     extrn
              ZM NODE: far
     extrn
               COL TEST: far
     extrn
     extrn
               DSP NAME: far
           SEGMENT
@CODE
                         BYTE PUBLIC 'CODE'
PRIOR LB
                         NEAR
               PROC
.00:
               ; 6
    push BP
    mov BP,SP
sub SP,22
    mov AX,0
    mov -2[BP],AX
.0C:
              ;15
    mov SI,+4[BP]
     lea AX,+3[SI]
    mov DX, -2[BP]
     inc WORD PTR -2[BP]
```

prior lb -1-

-171-

```
add AX,DX
     MOV
          SI,AX
     mov
          AL,[SI]
     cbw
     or
          AX,AX
     jе
          .025
     jmp
          SHORT .OC
.025:
                    ;16
          WORD PTR -2[BP]
     dec
    mov
          AX,-2[BP]
          AX,AX
     or
          .032
     jne
.031:
                    ;17
    mov
          AX,0
    mov
         SP,BP
    pop
         BP
    ret
.038:
    lea SI,-14[BP]
    push SI
    lea SI,-16[BP]
    push SI
    lea SI,CRS
    push SI
    mov SI,+4[BP]
    mov
         AX, +57[SI]
    sub AX, CEN_POS+2
    push AX
    mov SI,+4[BP]
    mov AX,+55[SI]
    sub AX, CEN_POS
    push AX
    call RT VECTR
    add SP,10
    lea SI,-10[BP]
    push SI
    lea SI,-12[BP]
    push SI
    lea SI,CRS
    push SI
    mov SI,+4[BP]
    mov AX,+61[SI]
    sub AX, CEN POS+2
    push AX
    mov SI,+4[BP]
    mov AX,+59[SI]
    sub AX, CEN_POS
    push AX
    call RT_VECTR
```

prior lb -2-

-172-

```
add SP,10
      mov AX, -16[BP]
           -20 [BP],AX
      MOA
      mov
          AX,-14[BP]
      mov
           -18[BP],AX
      lea
           SI,-4[BP]
      push SI
      lea SI,-10[BP]
      push SI
      lea SI,-12[BP]
      push SI
      lea SI,-18[BP]
      push SI
      lea SI,-20[BP]
      push SI
      call BOX CLIP
      add SP, To
           AX,AX
      or
           .0B6
      jе
           SHORT . OBD
      jmp
.. OB6:
                      ;24
           AX,0
     mov
     mov
           SP,BP
           BP
      pop
      ret
 .OBD:
           AX,-12[BP]
     mov
      sub
           AX,-20[BP]
PRIOR LB
                ENDP
@CODE
                ENDS
@CODE
                SEGMENT BYTE PUBLIC 'CODE'
include epilogue.h
     mov AX,-10[BP]
      sub AX,-18[BP]
     push AX
     call IATAN2
      add SP,4
           -22[BP],AX
     mov
      cmp
          WORD PTR -22[BP],18432
      jbe
           .0E9
           WORD PTR -22[BP],-18432
      CMD
     jae
           .0E9
     mov
           AX,0
     mov
           SP,BP
           BP
     pop
     ret
.0E9:
                     ;27
     push WORD PTR -22[BP]
     call ISIN
prior lb -3-
```

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```
add SP,2
     mov STROKE+2,AX
     push WORD PTR -22[BP]
     call ICOS
     add SP,2
     mov
          STROKE+4,AX
     CMP
          WORD PTR ZOOMF, 0
          .0129
     jl
     mov
          AX,16
     mov
          DX, ZOOMF
     mov
          CX,DX
     sar
          AX,CL
     MOV
          -8[BP],AX
     mov
          AX,8
     mov
          DX, ZOOMF
     mov
          CX,DX
     sar
          AX,CL
          -6[BP],AX
     mov
     jmp
          SHORT .0149
.0129:
     mov
          AX,16
     mov
          DX,ZOOMF
     neg
          DX
     mov
          CX,DX
     shl
          AX,CL
          -8[BP],AX
     mov
    MOV
          AX,8
    MOV
          DX,ZOOMF
    neg.
         DX
    mov
          CX,DX
     shl
          AX,CL
    mov
          -6[BP],AX
.0149:
                    ;36
     lea SI,-6[BP]
    push SI
    lea SI,-8[BP]
    push SI
    lea SI,STROKE
    push SI
    push WORD PTR -6[BP]
    mov SI,+4[BP]
    mov
        AX,+53[SI]
    add AX,-8[BP]
    push AX
    call RT VECTR
    add SP,10
         AX, -8[BP]
    MOV
    add
         -16[BP],AX
    mov
         AX,-6[BP]
```

prior lb -4-

```
add -14[BP],AX
     lea SI,-14[BP]
     push SI
     lea SI,-16[BP]
     push SI
     call ZM NODE
     add SP,4
     mov AX, LB_ADDED
     or
          AX,AX
     jе
           .0189
     mov AX,1
.0181:
                      ;41
     xor AX,1
     push AX
     push WORD PTR -2[BP]
     push WORD PTR -14[BP]
     push WORD PTR -16[BP]
     call COL_TEST
     add SP, \overline{8}
          AX,AX
     or
          .019E
     jne
.0198:
                      ;41
          AX,AX
     xor
     mov
          SP,BP
          BP
     pop
     ret
.019E:
                      ;42
     mov AX,7
     push AX
     mov SI,+4[BP]
lea AX,+3[SI]
     push AX
     push WORD PTR -14[BP]
     push WORD PTR -16[BP]
     call DSP NAME
     add SP, \overline{8}
     mov
          AX,1
          SP,BP
     mov
          ΒP
     pop
     ret
PRIOR_LB
          ENDP
@CODE
          ENDS
@CODE
          SEGMENT
                     BYTE PUBLIC 'CODE'
     include epilogue.h
```

prior lb -5-

end

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```
@CODE
                  SEGMENT BYTE PUBLIC 'CODE'
                  ASSUME
                           CS: @CODE
                  public
                           rt_vectr
rt_vectr
                  proc
                           near
                  push
                          рb
                  mov
                           bp,sp
                  mov
                          bx,8[bp]
                  mov
                           di,2[bx]
                  mov
                           si, 4[bx]
                  mov
                           ax, 4[bp]
                  imul
                           si
                  mov
                           cx,dx
                  mov
                          bx,ax
                           ax,6[bp]
                  mov
                  neg
                           ax
                  imul
                           di
                  add
                           ax,bx
                  adc
                          dx,cx
                  shl
                           ax,1
                  rcl
                          dx,1
                  shl
                          ax,1
                  adc
                          dx,0
                 mov
                          bx,10[bp]
                 mov
                           [bx],dx
                 MOV
                          ax, 4[bp]
                  imul
                          di
                 mov
                          cx,dx
                 mov
                          bx,ax
                 mov
                          ax,6[bp]
                  imul
                          si
                  add
                          ax,bx
                  adc
                          dx,cx
                  shl
                          ax,1
                 rcl
                          dx,1
                  shl
                          ax,1
                 adc
                          dx,0
                 mov
                          bx,12[bp]
                 mov
                          [bx],dx
                 pop
                          bp
                 ret
rt vectr
                 endp
@CODE
                 ENDS
                 end
```

rt vectr -1-

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```
@BIGMODEL EQU 0
     include prologue.h
    public
              SELCT ST
@CODE
        ENDS
@DATAB
         SEGMENT
              STREETS:word
    extrn
@DATAB
         ENDS
@CODE
         SEGMENT
                   BYTE PUBLIC 'CODE'
@CODE
         ENDS
              SCROL:near
    extrn
   · extrn
              SPELL:near
@CODE
         SEGMENT BYTE PUBLIC 'CODE'
SELCT_ST PROC NEAR
.00:
              ;6
    push BP
    mov BP,SP
    sub SP,18
    mov AX,65
lea SI,-16[BP]
    mov [SI],AL
    mov AX,0
    lea SI,-16[BP]
    mov [SI],AL
.019:
    lea AX,-16[BP]
    push AX
    push WORD PTR +4[BP]
    call SPELL
    add SP,4
    or AX,AX
    je ..04C
    push WORD PTR +4[BP]
    lea AX,-16[BP]
    push AX
    lea AX, STREETS
    push AX
    call SCROL
    add SP,6
    mov -18[BP], AX
    or
         AX,AX
    jе
         .04A
    mov AX,-18[BP]
    mov SP,BP
```

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```
pop BP
    ret
         SHORT .019;17
.04A:
.04C:
                  ;17
    MOV
         AX,0
    mov
        SP,BP
    pop BP
    ret
SELCT_ST ENDP
@CODE
         ENDS
         SEGMENT BYTE PUBLIC 'CODE'
@CODE
    include epilogue.h
    end
```

```
@BIGMODEL EQU 0
         ide prologue.h
     include
@CODE
@DATAI
          SEGMENT
     dw
          -1
          -1
     dw
@DATAI
          ENDS
@CODE
         SEGMENT
                  BYTE PUBLIC 'CODE'
    public
              SET_ZOOM
@CODE
        ENDS
@DATAB
         SEGMENT
     extrn
              ZM INTEN:word
     extrn
              POLD LBS:word
     extrn
              ZOOMF:word
     extrn
              ZOOMF_PL:word
              ZOOMF DB:word
    , extrn
              ZOOM TBL:word
     extrn
     extrn
              DSP_QEP:word
    extrn
              CLP BNDY:word
    extrn
             X_LEFT:word
    extrn
              X_RIGHT:word
     extrn
              Y BOT:word
             Y TOP:word
    extrn
    extrn INTEN:word
@DATAB
         ENDS
@CODE
         SEGMENT
                  BYTE PUBLIC 'CODE'
SET_ZOOM PROC NEAR
.00:
              ; 5
    push BP
    mov BP,SP
    sub
         SP,16
    cmp
         WORD PTR +4[BP],-2
    jge SHORT .016
.0F:
              ;22
         WORD PTR +4[BP],16
    cmp
```

set zoom -1-

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```
-179-
      jle
           .01D
.016:
                      ;22
     mov
           AX,0
           SP,BP
     mov
           BP
     pop
     ret
.01D:
                      ;23
           AX, ZOOMF DB
     MOV
     sub
           AX,+4[BP]
     cmp
           AX,4
     jle
           .02B
     jmp
           SHORT .037
.02B:
                      ;24
     mov
           AX,ZOOMF_DB
     sub
           AX,+4[BP]
           AX,-6
     cmp
     jge
           .03E
.037:
                      ;24
     mov
           AX,0
     mov
           SP,BP
     pop
           BP
     ret
.03E:
                      ;25
           AX,+6[BP]
     MOV
     cmp
          AX, @IW
     jе
           .049
     qmį
           SHORT .053
.049:
                      ; 25
     mov
          AX,ZOOMF_DB
     cmp
          AX, @IW+2
     jе
           .082
.053:
                      ; 25
     mov
          AX, POLD LBS
     mov
          -14[BP],AX
     mov
          AX,5
     mov
          -4[BP],AX
.060:
                     ;28
          AX, -4[BP]
     mov
          WORD PTR -4[BP]
     dec
     or
          AX,AX
           .082
     jе
     mov
          AX,-1
     mov
          SI,-14[BP]
          +2[SI],AL
     mov
     mov
          AX,0
     mov
          SI,-14[BP]
          WORD PTR -14[BP],63
     add
    mov
          [SI],AX
     qmį
          SHORT .060
```

set zoom -2-

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```
.082:
                       ;33
           AX, ZOOMF DB
     mov
     mov
           @IW+2,AX
     mov
           DX,+4[BP]
           ZOOMF_PL,DX
     mov
     mov
           0 WI \sqrt{N}
     sub
           AX,DX
     mov
           ZOOMF, AX
     cmp
           AX,0
     jle
           .OEE
           AX,185
     MOV
     mov
           DX,ZOOMF
     mov
           CX,DX
     sar
           AX,CL
     mov
           CLP_BNDY, AX
           AX, T91
     mov
     mov
           DX,ZOOMF
           CX,DX
     mov
     sar
           AX,CL
           AX
     neg
           X LEFT, AX
     mov
     mov
           A\overline{X},207
     mov
           DX,ZOOMF
     mov
           CX,DX
           AX,CL
     sar
     mov
           X RIGHT, AX
     mov
           AX, DSP_QEP
     or
           AX,AX
     jе
           .0E4
     mov
           AX,121
           DX, ZOOMF
     mov
     mov
           CX,DX
     sar
           AX,CL
     jmp
           SHORT .0E8
.0E4:
           AX, CLP_BNDY
     mov
.0E8:
                       ;39
           Y TOP, AX
     mov
     jmp
           SHORT .0142
.OEE:
                       ;41
           AX,185
     mov
           DX,ZOOMF
     mov
     neg
           DX
     mov
           CX,DX
     shl
           AX,CL
           CLP_BNDY,AX
AX,191
     mov
     mov
     mov
           DX,ZOOMF
           DX
     neg
```

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```
mov
           CX,DX
      shl
           AX,CL
      neg
           AX
      MOV
           X LEFT, AX
           A\overline{X}, 207
      mov
     mov
           DX,ZOOMF
     neg
           DX
     mov
           CX,DX
      shl
           AX,CL
           X RIGHT, AX
     mov
     mov
           AX,DSP QEP
     or
           AX,AX
      jе
           .013A
     mov
           AX,121
           AX
     neg
           DX,ZOOMF
     mov
           DX
     neg
     mov
           CX,DX
           AX,CL
     shl
     jmp
           SHORT .013E
.013A:
           AX, CLP BNDY
     mov
.013E:
           Y_TOP,AX
.0142:
                       ; 47
     mov
           AX, CLP_BNDY
           AX
     neg
     mov
           Y_BOT,AX
           AX, DSP_QEP
     mov
     or
           AX,AX
     jе
           .0159
     mov
           AX,121
     jmp
           SHORT .015C
.0159:
                      ;50
     mov
           AX,185
.015C:
           YPIX MAX,AX
     mov
     lea
           SI, ZOOM TBL
     mov
           AX,ZOOMF PL
     add
          AX,2
     shl
           AX,1
     add
           SI,AX
     mov
          AX,[SI]
     mov
          -2[BP],AL
     lea
          AX, ZM INTEN
     sub
          AX,4
     mov
           -16[BP],AX
.017E: ·
                      ;53
     mov
          AL,-2[BP]
```

set zoom -4-

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```
AX,255
     and
     and
          AX,255
     add
          WORD PTR -16[BP],4
     mov
          SI,-16[BP]
     mov
          DL,[SI]
     and
          DX,255
     cmp
          DX,AX
     jae
           .019D
     jmp
          SHORT .017E
.019D:
                      ;54
     mov
          SI-16[BP]
     mov
          AL,+1[SI]
          AX,255
     and
     mov
          -10[BP],AX
     mov
          SI,-16[BP]
          AL,+2[SI]
     mov
          AX, 255
     and
          -8[BP],AX
     mov
          SI,-6[BP]
     mov
     mov
          AL, +3[SI]
          AX,255
     and
     mov
          -2=6[BP],AX
     mov
          AX,0
     MOV
          -12[BP],AX
     lea
          SI, INTEN
     MOV
          DX,-12[BP]
     inc
          WORD PTR -12[BP]
     add
          SI,DX
     mov
          [SI],AL
.01D8:
                     ;60
          AX,-12[BP]
     mov
          AX,-10[BP]
     cmp
          .01F3
     jge
     mov
          AX,7
     mov
          SI, INTEN
     mov
          DX,-12[BP]
     inc
          WORD PTR -12[BP]
     add
          SI,DX
     mov
          [SI],AL
     gmį
          SHORT .01D8
.01F3:
                     ;62
          AX,-12[BP]
    mov
     CMP
          AX,-8[BP]
     jge
          .020E
          AX,6
     mov
     lea
          SI, INTEN
    mov
          DX,-12[BP]
     inc
          WORD PTR -12[BP]
     add
          SI,DX
```

set zoom -5-

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```
MOV
          [SI],AL
     gmį
          SHORT .01F3
.020E:
                    ;64
          AX,-12[BP]
     mov
     cmp
          AX,-6[BP]
     jge
         .0229
     mov
          AX,5
     lea SI, INTEN
     mov DX,-12[BP]
     inc WORD PTR -12[BP]
     add SI,DX
    mov
         [SI],AL
     jmp
         SHORT .020E
.0229:
                    ;66
         WORD PTR -12[BP],64
     cmp
     jge
          .0243
    mov AX,0
     lea SI, INTEN
    mov DX,-12[BP]
     inc WORD PTR -12[BP]
    add SI,DX
    mov
         [SI],AL
     qmį
         SHORT .0229
.0243:
                   ;67
    mov
         AX,1
    mov
         SP,BP
         BP
    pop
    ret
@CODE
         ENDP
?SET ZOOM ENDS
@CODE
         SEGMENT BYTE PUBLIC 'CODE'
    include
              epilogue.h
    end
```

```
@BIGMODEL EQU 0
     include
              prologue.h
               SRT STRT
    public
              MIN_VCTR
    public
@CODE
      ENDS
@DATAB SEGMENT
             VECTORS:word
   extrn
     extrn
              CEN POS:word
     extrn
              CRS:word
    extrn
              ZOOMF:word
@DATAB
         ENDS
@CODE
         SEGMENT BYTE PUBLIC 'CODE'
@CODE
         ENDS
              RT_VECTR:near
    extrn
              BOX CLIP:near
    extrn
    extrn
              MAX2:near
    extrn
              @ABS:near
@CODE
         SEGMENT BYTE PUBLIC 'CODE'
SRT_STRT PROC NEAR
.00:
              ;7
    push BP
    mov BP,SP
    sub SP,38
    cmp WORD PTR ZOOMF, 0
         .01B
    jl
    mov AX,64
    mov DX, ZOOMF
    mov CX,DX
        AX,CL
    sar
    jmp SHORT .028
.01B:
                    ;20
    mov AX,64
    mov DX, ZOOMF
    neg DX
    mov CX,DX
    shl AX,CL
.028:
                    ;20
    mov -2[BP],AX
    call MIN_VCTR
```

srt strt -1-

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```
mov
           -38[BP],AX
     MOA
           SI,AX
     mov
           AX,[SI]
          -6[BP],AX
     mov
     or
           AX,AX
     jе
           .03E
     jmp
           SHORT .044
.03E:
          AX,-2[BP]
     mov
     mov
          -6[BP],AX
.044:
                     ;23
     lea
          SI,-18[BP]
     push SI
     lea SI,-20[BP]
     push SI
     lea SI,CRS
     push SI
     mov SI,+4[BP]
     mov AX,+2[SI]
     mov -26[BP], AX
     sub AX, CEN_POS+2
     push AX
     mov
         AX,[SI]
     MOV
          -28[BP],AX
     sub
          AX, CEN_POS
     push AX
     call RT_VECTR
     add SP,10
.072:
                     ; 25
          WORD PTR +8[BP]
     dec
     mov
          AX, +8[BP]
     or
          AX,AX
     jne
          ?1
     jmp
          .01A1
?1:
     mov
          AX,-28[BP]
     mov
          -32[BP],AX
     MOA
          AX,-26[BP]
          -30[BP],AX
     mov
     mov
          AX,-20[BP]
     mov
          -24[BP],AX
     mov
          AX,-18[BP]
     mov
          -22[BP],AX
     mov
          AX,+4[BP]
     add
          AX,+6[BP]
     mov
          +4[BP]AX
     lea
          SI,-18[BP]
     push SI
     lea SI,-20[BP]
```

```
push SI
     lea
         SI,CRS
     push SI
          SI,+4[BP]
    mov
          AX, +2[BP]
    mov
          -26[BP],AX
    MOV
     sub
          AX,CEN POS+2
     push AX
          SI,+4[BP]
    mov
    mov
         AX,[SI]
    mov
          -28 [BP],AX
     sub AX, CEN POS
    push AX
     call RT VECTR
     add SP,10
    mov, AX,-24[BP]
          -16[BP],AX
    MOV
          AX, -22[BP]
    mov
    mov
          -14[BP],AX
          AX, -20[BP]
    mov
    mov
         -12[BP],AX
    mov
         AX,-18[BP]
    mov -10[BP],AX
     lea SI,-4[BP]
    push SI
     lea SI,-10[BP]
     push SI
     lea SI,-12[BP]
     push SI.
     lea SI,-14[BP]
    push SI
     lea SI,-16[BP]
     push SI
     call BOX CLIP
     add SP, TO
    or
         AX,AX
     je
          .0106
          SHORT .0108
     jmp
.0106:
          SHORT .0132
.0108:
                    ;41
          AX,-10[BP]
    mov
    sub AX,-14[BP]
    push AX
    call @ABS
    add SP,2
    push AX
    MOV
         AX,-12[BP]
     sub
         AX,-16[BP]
```

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```
push AX
      call @ABS
      add SP,2
      push AX
     call MAX2
      add
           SP,4
     mov
           -8[BP],AX
     cmp
           AX,-6[BP]
      jg
           .0135
.0132:
                      ; 41
      jmp
           .072
.0135:
                      ;43
     mov
           AX, -8[BP]
           SI,-38[BP]
[SI],AX
     mov
     mov
     MOV
           AX,-32[BP]
     mov
           SI,-38[BP]
     mov
           +2[SI],AX
     mov
           AX, -30[BP]
     mov
           SI,-38[BP]
     mov
           +4[SI],AX
     mov
           AX,-28[BP]
           SI,-38[BP]
     TOT
     wow
           +6[SI],AX
     mov
           AX,-26[BP]
     mov
           SI,-38[BP]
           +8[SI],AX
     mov
     mov
           AX,-16[BP]
     mov
           SI,-38[BP]
     mov
           +10[SI],AX
     mov
          AX,-14[BP]
          SI,-38[BP]
     mov
     mov
           +12[SI],AX
     MOV
          AX,-12[BP]
     mov
          SI,-38[BP]
           +14[SI],AX
     mov
     mov
          AX,-10[BP]
          SI,-38[BP]
     mov
           +16[SI],AX
     mov
     call MIN VCTR
     mov
          -38[BP],AX
     mov
          SI,AX
     mov
          AX, [SI]
     mov
          -6[BP],AX
     or
          AX,AX
           .0198
     jе
          SHORT .019E
     qmį
.198:
                      ;52
     mov
          AX, -2[BP]
```

srt strt -4-

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```
-6[BP],AX
     mov
.19E:
                    . ;54
           .072
     jmp
.01A1:
                     ;54
     mov
          SP, BP
     pop
          BP
     ret
SRT STRT
          ENDP
MIN VCTR
          PROC NEAR
.01A5:
                     ;59
     push BP
     mov BP,SP
     sub
         SP,8
         AX, VECTORS
     lea
          -6[BP],AX
     mov
     mov
          -8[BP],AX
     mov
          SI,AX
          AX, [SI]
     mov
          -2[BP],AX
     mov
          AX,AX
     or
     jе
          .01FA
     lea
          AX, VECTORS
     add
          AX,72
          -4[BP],AX
     mov
.01CA:
                     ;67
          WORD PTR -6[BP],18
     add
     mov
          AX,-6[BP]
          AX,-4[BP]
     cmp
          .01FA
     jae
     mov
          SI,-6[BP]
          AX,[SI]
     mov
          AX, -2[BP]
     cmp
     jl
          .01E3
          SHORT .01CA
     jmp
.01E3:
                     ;69
     mov
          AX,-6[BP]
     mov
          -8[BP],AX
     mov
          SI,AX
     mov
          AX, [SI]
     mov
          -2[BP],AX
          AX,AX
     or
     jе
          .01F6
     jmp
          SHORT .01F8
.01F6:
                     ;69
          SHORT .01FA
     jmp
.01F8:
                     ;70
          SHORT .01CA
     qmį
.01FA:
                     ;72
          AX, -8[BP]
```

srt strt -5-

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mov SP,BP
pop BP
ret
MIN_VCTR ENDP

@CODE ENDS
@CODE SEGMENT BYTE PUBLIC 'CODE'
include epilogue.h

end

srt strt -6-

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Claims

- 1. Apparatus for displaying at selected scale levels a map of streets corresponding to an area over which a vehicle may move to assist a driver to navigate, comprising:
- a) a stored map data base having data identifying the location of streets of the area and a code identifying each street by a predetermined priority category;
- b) means for selecting the scale levels; and
- c) means, responsive to said street location data, for producing a map display having information on the streets of the map in dependence on a selected scale level and said code.
- 2. Apparatus, according to claim 1, wherein said means for producing a map display includes means for determining the intensity of the streets for display, the intensity of the streets being dependent on the selected scale level and said code.
- 3. Apparatus, according to claim intensity wherein one is а zero intensity display streets of the representing no of corresponding said code.
- 4. 'Apparatus, according to claim 1, wherein said means for producing a map display includes a look-up table of street priority categories versus scale levels.

- 5. Apparatus, according to claim 4, wherein said table has entries identifying the intensity of the streets for display, the intensity of the streets being dependent on the street priority categories and scale levels.
- 6. A computer system for providing a driver or passenger of a vehicle with a map display of streets over which the vehicle may move to assist in navigation of the vehicle, comprising:
 - a) memory means storing
- i) a map data base including XY coordinate data identifying the location of the streets, and a code identifying the streets by street priority categories, and
- ii) a table of street priority categories vs. a plurality of scale levels, the table having rows of entries for the scale levels, respectively, the entries being street display intensity data and one row being different from another;
- b) means for selecting the scale levels;
- c) means, responsive to said XY coordinate data, for providing a map display of limited complexity irrespective of the selected scale levels and in dependence on a selected scale level and said code.
- 7. A computer system, according to claim 6, wherein said means for providing a map display comprises manual means for generating command data identifying a selected scale level.

- 8. Apparatus for displaying a map of streets corresponding to an area over which a vehicle may move to assist a driver to navigate, comprising:
- a) a stored map data base having data identifying the location of streets of the area and labels for the streets;
- b) means, responsive to the data, for selecting certain streets to display;
- c) means, responsive to the data, for selecting certain labels to display in accordance with an ordering scheme dependent on the certain streets to display; and
- d) means for providing a map display showing the certain streets and the certain labels for the streets.
- 9. Apparatus, according to claim 8, wherein said means for providing a map display provides a moving map display, and wherein said means for selecting certain labels includes means for determining the orientation of said certain labels for ease of reading said moving map display.
- 10. Apparatus, according to claim 9, wherein said moving map display rotates, and wherein said certain labels remain parallel to the streets being labelled and are oriented to be substantially upright as said moving map display rotates.

- 11. Apparatus, according to claim 8, wherein said means for moving is a moving map display, and wherein said means for providing a map display provides a moving map display, and wherein said means for selecting certain labels includes means for determining if each of the certain labels to be displayed in accordance with the ordering scheme can be positioned along a corresponding street.
- 12. Apparatus, according to claim 11, wherein said means for determining determines if any one of the certain labels was on a next preceding display of said map display and, if so, determines if the one certain label can still be positioned along the corresponding street.
- 13. Apparatus, according to claim 11, wherein said means for determining determines if any one of the certain labels will overlap any other of the certain labels to be displayed and, if so, determines a display position, if any, for the one certain label along the corresponding street so that there is no overlap.
- 14. Apparatus, according to claim 11, wherein said means for determining determines which street, if any, is a next street ahead of the vehicle and likely to cross the path of the vehicle; and then labels the next street.

- 15. Apparatus, according to claim 8, wherein said means for selecting certain labels includes means for determining if any one of the certain labels can be displayed without overlapping another of the certain labels to be displayed.
- 16. Apparatus, according to claim 15, wherein said means for selecting selects a maximum number of labels to display.
- 17. Apparatus, according to claim 8, further comprising means for selecting different scale levels of said map display, and wherein the size of the certain labels that are displayed is independent of the different scale levels.
- 18. Apparatus, according to claim 17, wherein the size of the certain labels being displayed remains substantially constant for each of the scale levels.
- 19. Apparatus for displaying a map of streets corresponding to an area over which a vehicle may move and information indicating a desired destination of the vehicle to assist the driver to navigate, comprising:
- a) a stored map data base having data identifying the location of streets of the given area and data identifying the desired destination;
- b) means, responsive to the location data of the streets, for providing a map display of selected streets of the given area;

- c) means for selecting from said desired destination data a desired destination of the vehicle; and
- d) means, responsive to the selected destination data, for controlling said map display providing means to display a destination symbol at a location on the map corresponding to the desired destination.
- 20. Apparatus, according to claim 19, said identifying data further includes street names and street addresses associated with a corresponding street, wherein said means for selecting can select a street name and street address of a given street.
- 21. Apparatus, according to claim 19, wherein said identifying data further includes street names and wherein said means for selecting can select two street names corresponding to intersecting streets.
- 22. Apparatus, according to claim 19, further comprising means for determining if the destination symbol lies within a current map display of streets.
- 23. Apparatus, according to claim 22, wherein said means for controlling controls said map display providing means to display a direction symbol indicating the direction to the desired destination in lieu of the destination symbol if the desired destination does not lie within the current map display.

- 24. Apparatus, according to claim 23, wherein said means for controlling further controls said map display providing means to display data identifying a distance-to-go to the desired destination from a current position of the vehicle.
- 25. Apparatus for displaying a map of streets corresponding to an area over which a vehicle may move to assist the driver to navigate, comprising:
- a) a stored map data base having data identifying the location of the streets of the given area;
- b) means for generating data identifying the position and heading of the vehicle;
- c) means for selecting a scale level of the map display; and
- d) means, responsive to the map data base, the position and heading data of the vehicle and the selected scale level, for providing a map display and a symbol on said map display of the position and heading of the vehicle, the map display moving in translation and rotation in dependence on the movement of the vehicle.
- 26. Apparatus, according to claim 25, wherein said symbol is fixed and said map display is a heading-up display in which said symbol points upwardly irrespective of the orientation of the vehicle and said map display is rotated to correspond to the vehicle heading.

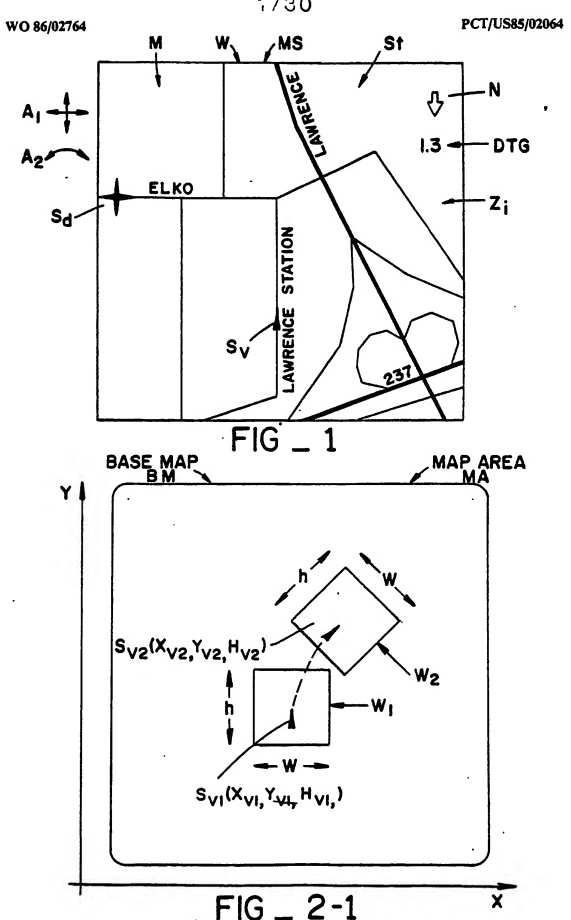
- 27. Apparatus, according to claim 26, further comprising means for generating PAN commands to cause said map display to translate in a selected direction while the vehicle is stationery.
- 28. Apparatus, according to claim 26, further comprising means for converting said map display to a north up map display in which said display is oriented with true north directed upwardly and said vehicle symbol rotated to indicate the true heading of the vehicle.
- 29. A computer system for displaying a map of streets corresponding to an area over which a vehicle may move to assist the driver to navigate, comprising:
 - a) a display;
- b) means for displaying the map on said display based on a scale-dependent street prioritization scheme;
- c) means for providing a vehicle position symbol indicating the current position and heading of the vehicle and a moving map on said display as the vehicle moves, the moving map being movable in translation and rotation;
- d) means for selectively and dynamically labelling streets on said display as the vehicle moves; and
- e) means for providing a destination symbol on said display indicating a desired destination.

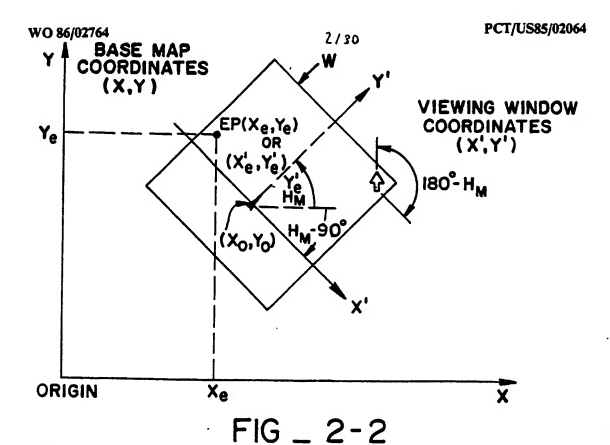
- 30. A computer system, according to claim 29, wherein the moving map is movable in translation and rotation to continue displaying the area around the current position of the vehicle and oriented to the heading of the vehicle.
- 31. A computer system, according to claim 29, wherein said means for displaying the map and said means for providing a vehicle position symbol and a moving map comprise means for producing a changeable map display viewing window corresponding to a given portion of the area over which the vehicle may move.
- 32. A computer system, according to claim 31, wherein said changeable map display viewing window is movable as the vehicle moves.
- 31. A computer system, according to claim 31, wherein said means for displaying the map comprises means for selecting a scale level of the map and wherein said map display viewing window is changeable in size in dependence on the selected scale level.
- 34. A computer system, according to claim 29, wherein said means for providing a destination symbol includes means for calculating the distance between a desired destination represented by said destination symbol and the current position of the vehicle represented by said vehicle position symbol, the distance being displayed on said display.

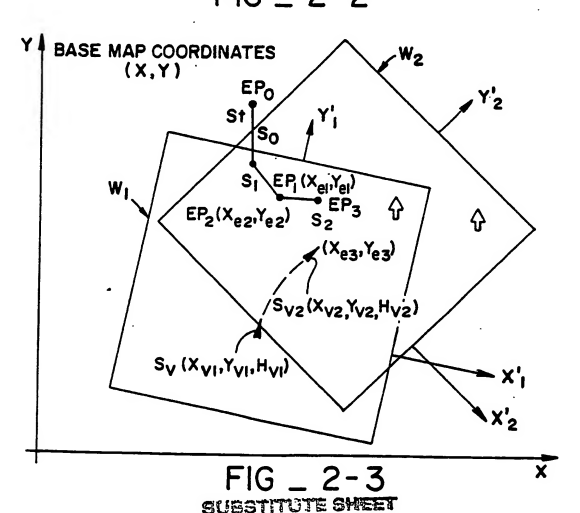
- 35. A method of displaying on a display a map of streets corresponding to an area over which a vehicle may move to assist the driver to navigate, comprising:
- a) displaying the map on the display based on a scale-dependent, street prioritization scheme;
- b) providing on the display a vehicle position symbol indicating the current position and heading of the vehicle and a moving map as the vehicle moves, the moving map being movable in translation and rotation;
- c) selectively and dynamically labelling streets on the display as the vehicle moves; and
- d) providing a destination symbol on the display indicating a desired destination or the direction to a desired destination.
- 36. A method, according to claim 35, wherein the steps of displaying the map and providing the vehicle position symbol and moving map comprise producing a changeable map display viewing window corresponding to a given portion of the area over which the vehicle may move.
- 37. A method, according to claim 36, wherein the changeable map display viewing window is movable as the vehicle moves.

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38. A method, according to claim 36, wherein the map is displayable at different scale levels and wherein the map display viewing window is changeable in size in dependence on any one of the scale levels.







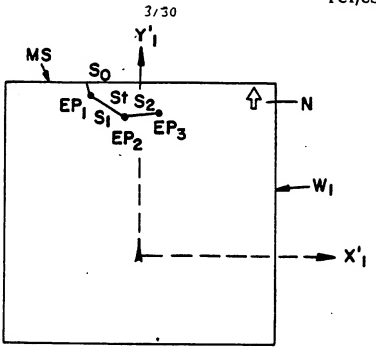


FIG _ 2-3A

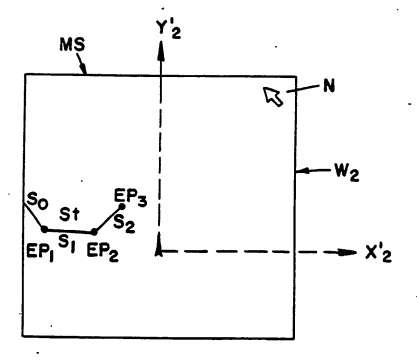
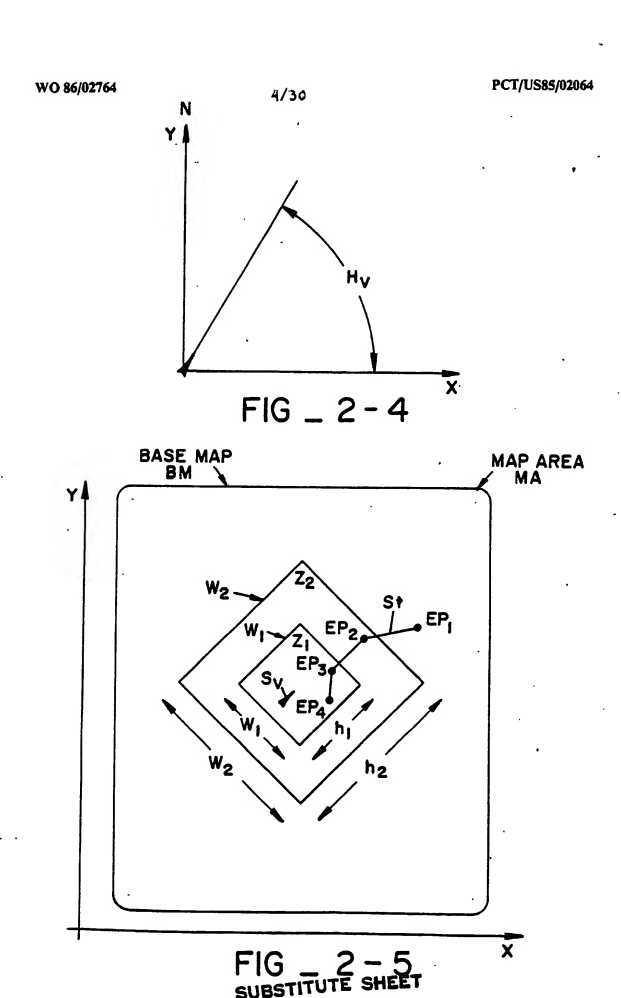


FIG _ 2-3B



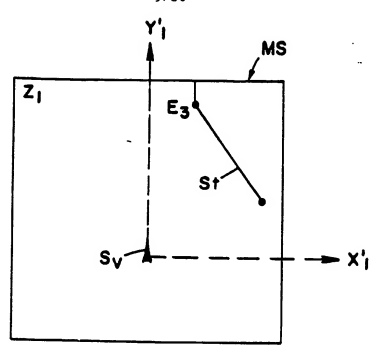


FIG _ 2 - 5A

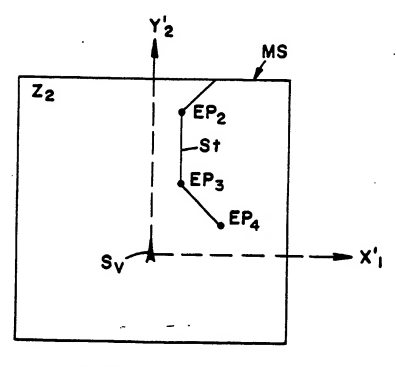


FIG _ 2 - 5B

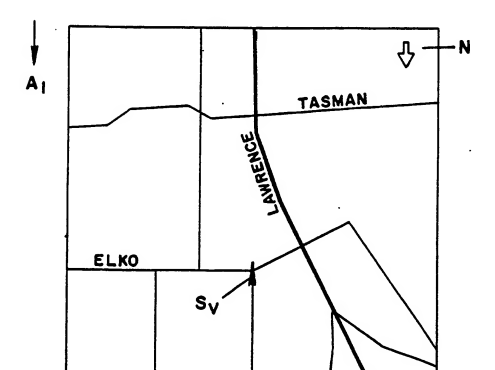
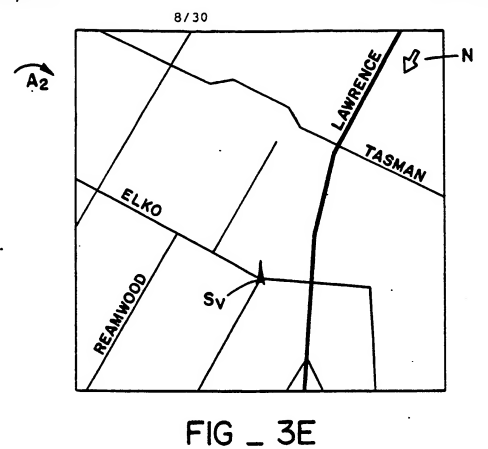


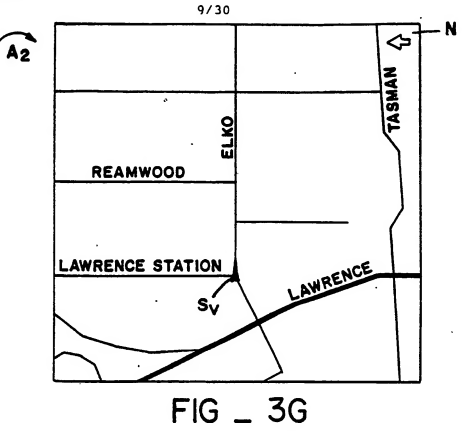
FIG _ 3D SUBSTITUTE SHEET



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FIG _ 3F SUBSTITUTE SHEET



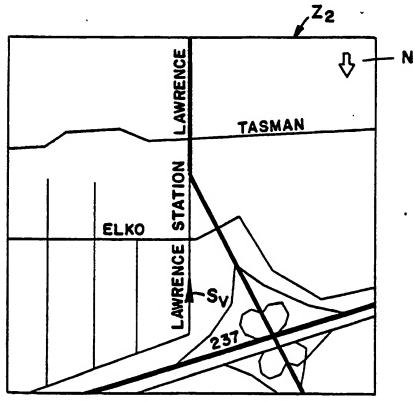


FIG _ 3H SUBSTITUTE SHEET

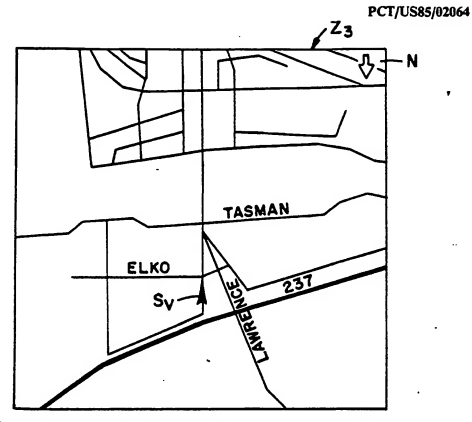


FIG _ 3I

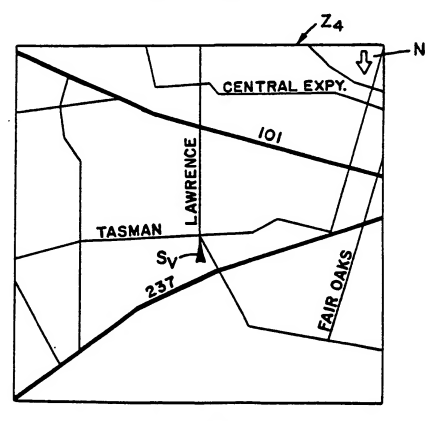
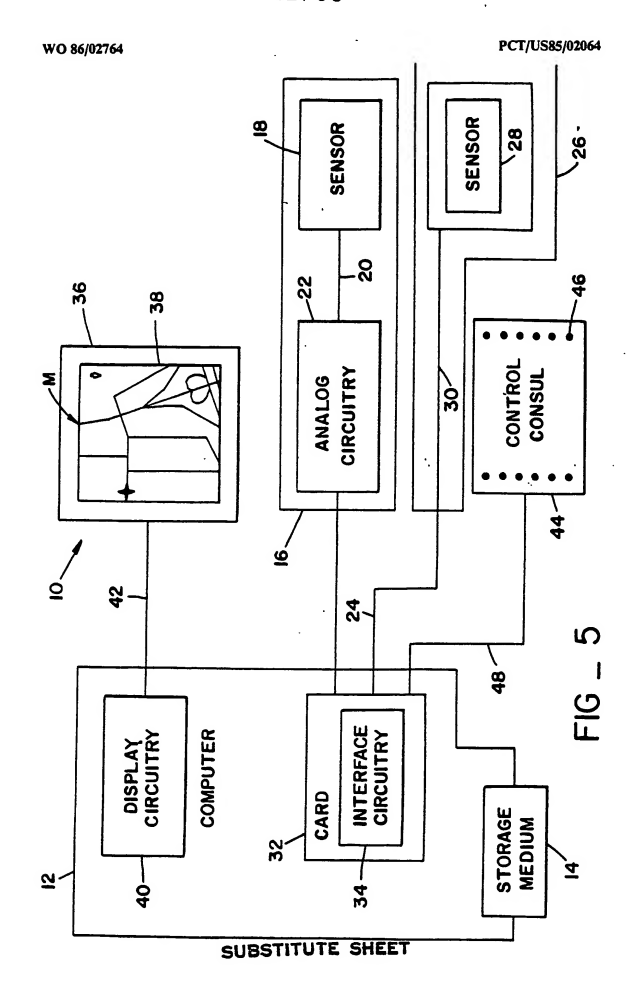


FIG _ 3J SUBSTITUTE SHEET

FIG _ 5A

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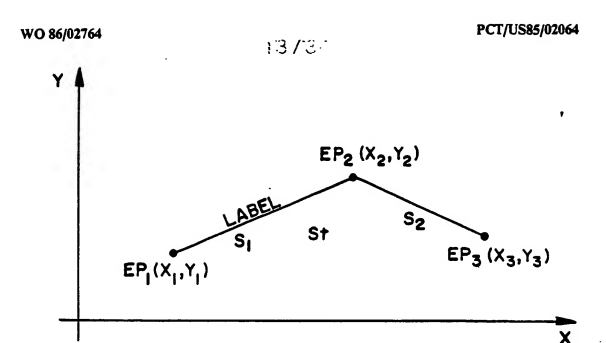


FIG _ 6A

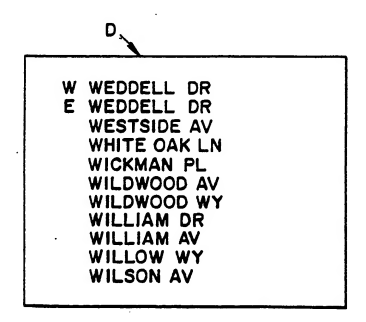
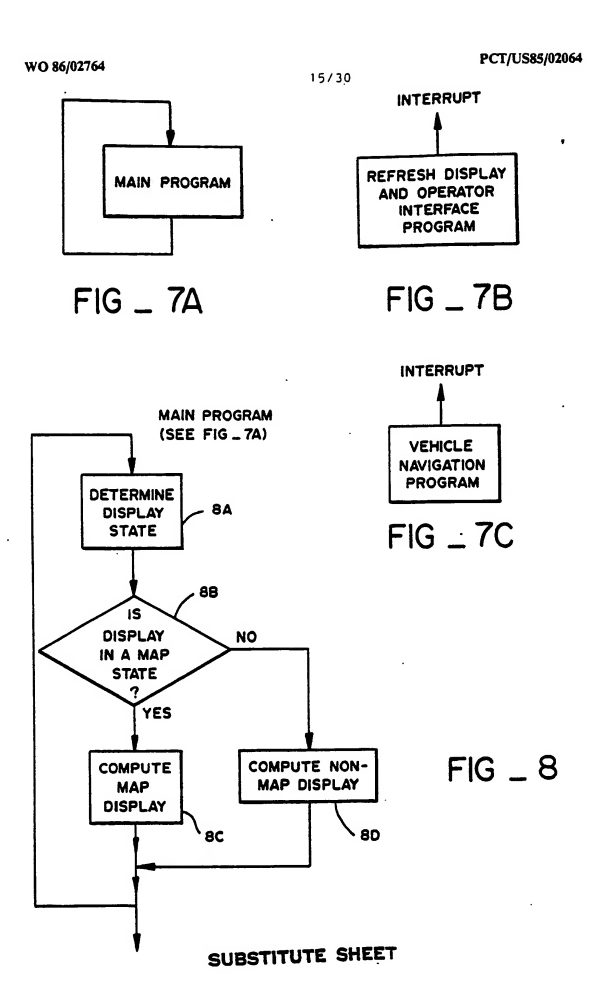


FIG _ 6B

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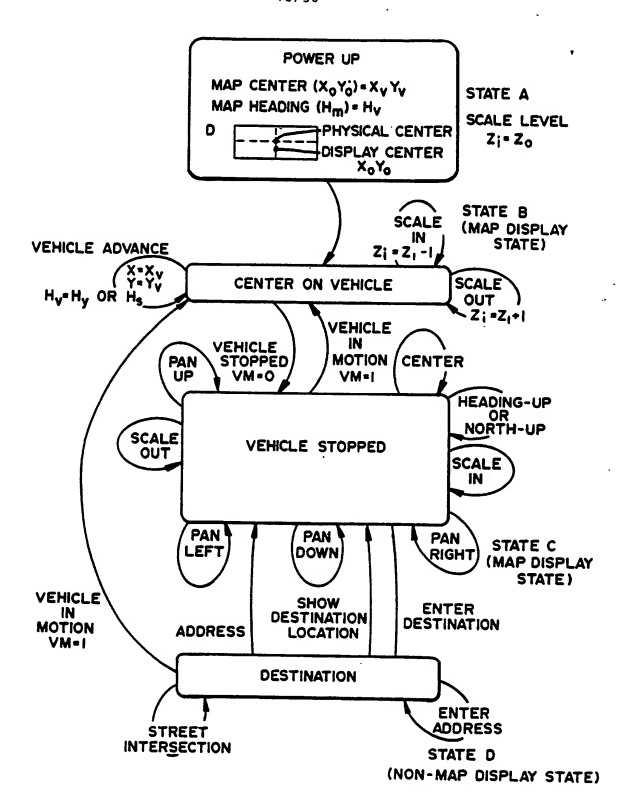
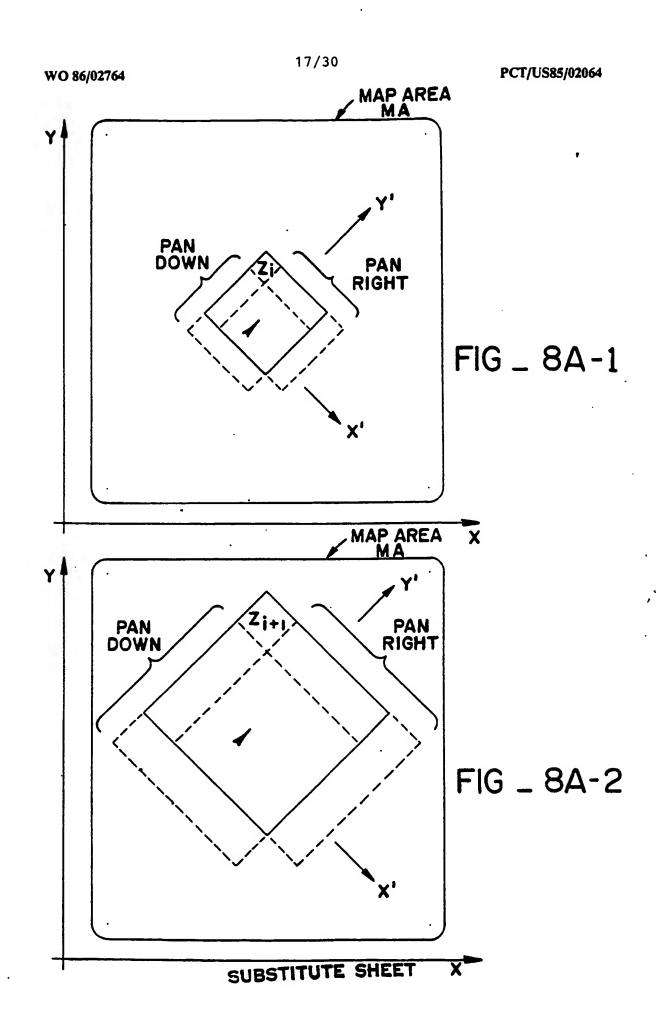
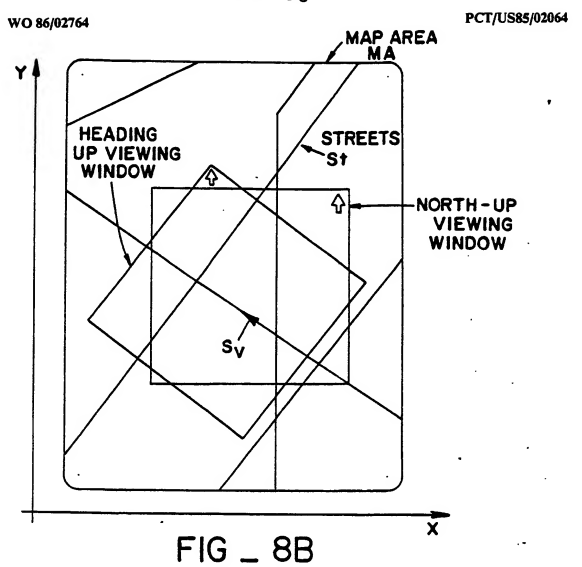
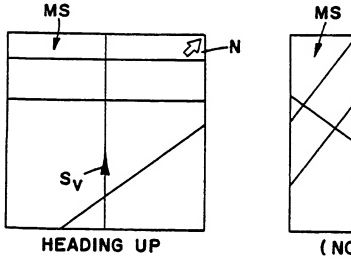


FIG _ 8A
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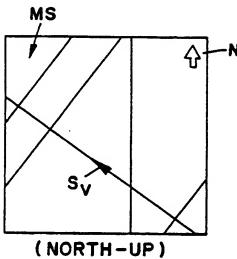
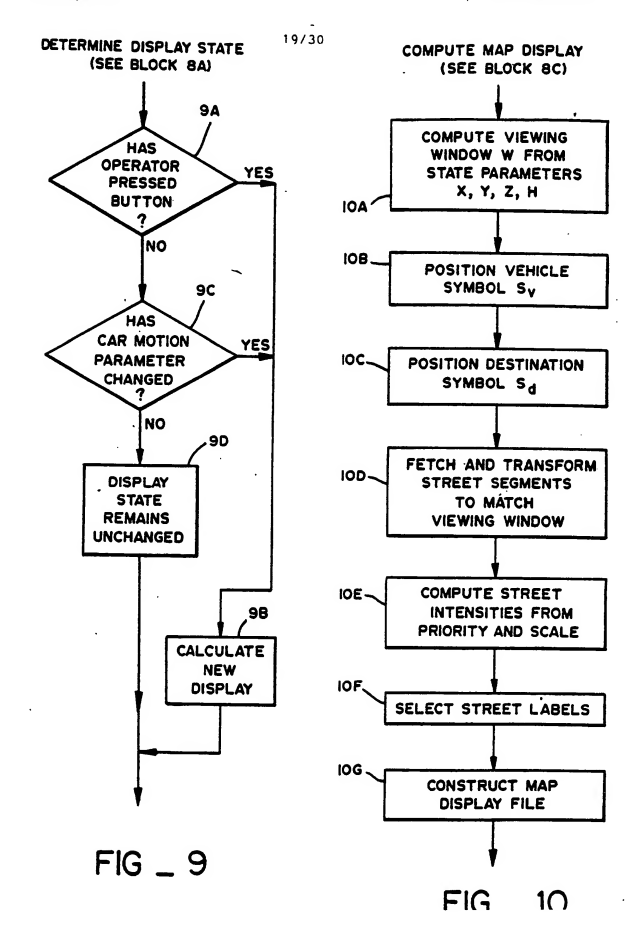


FIG _ 8B-2

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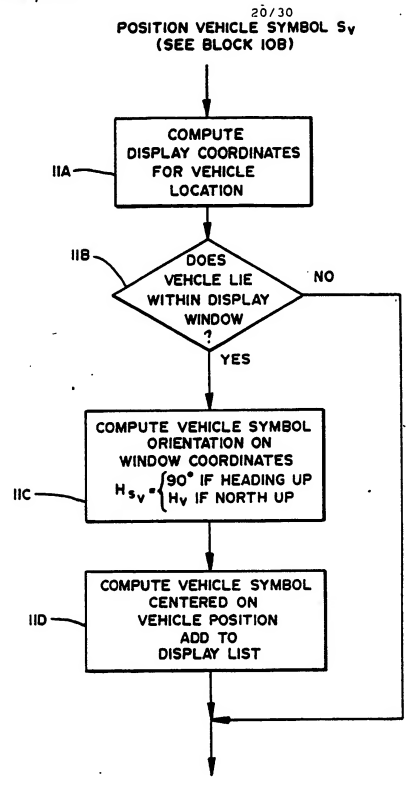
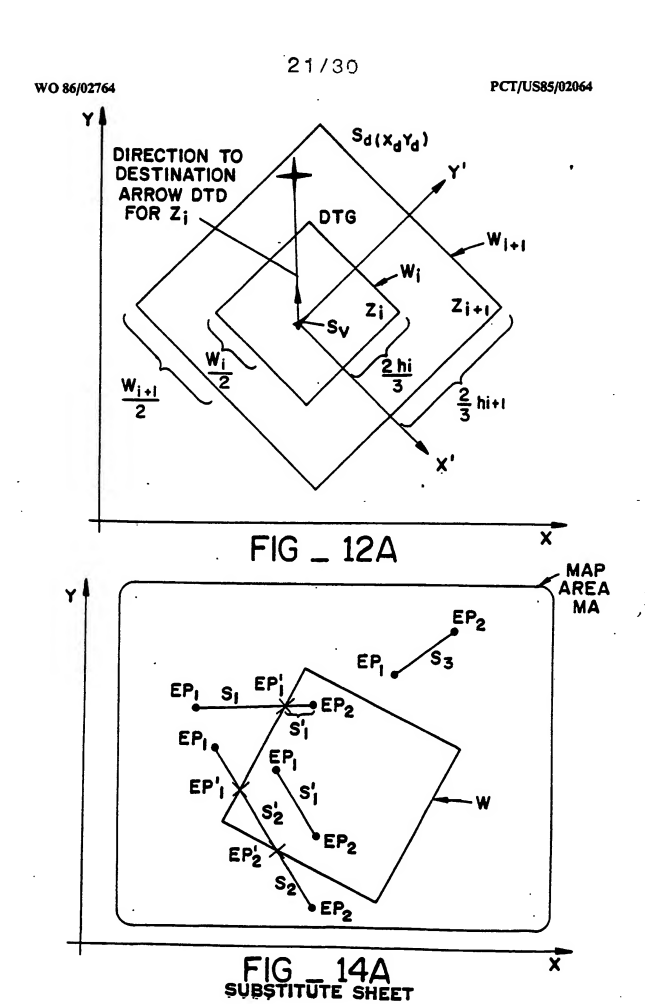
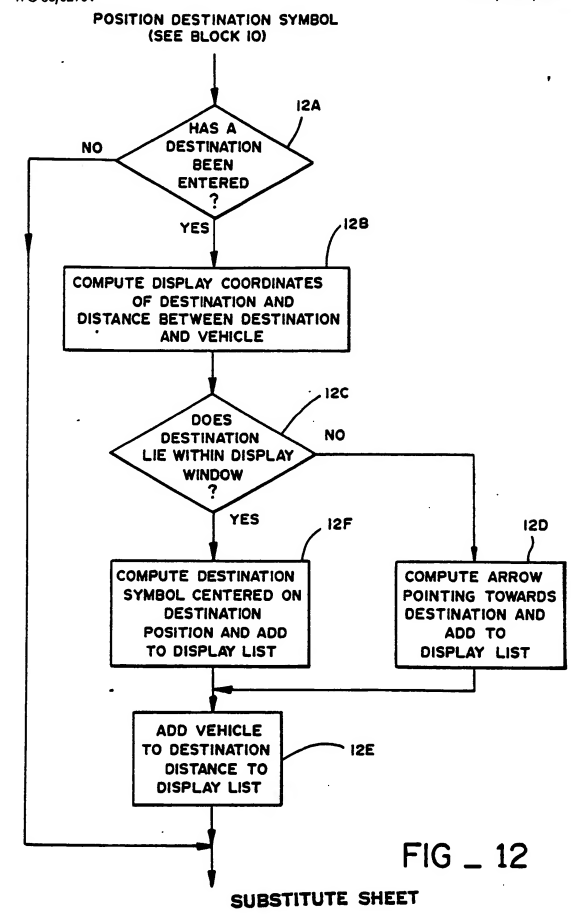
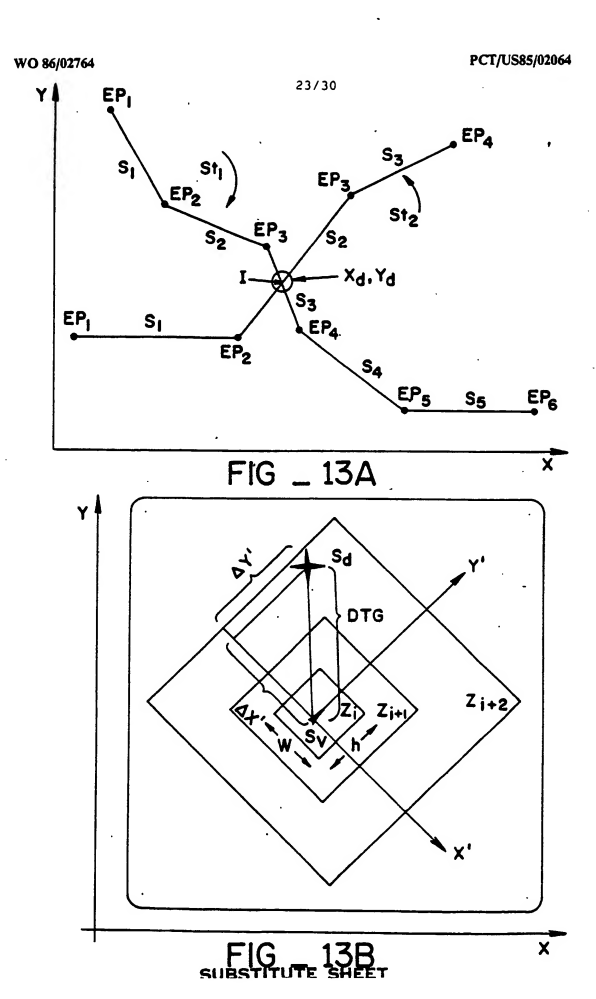
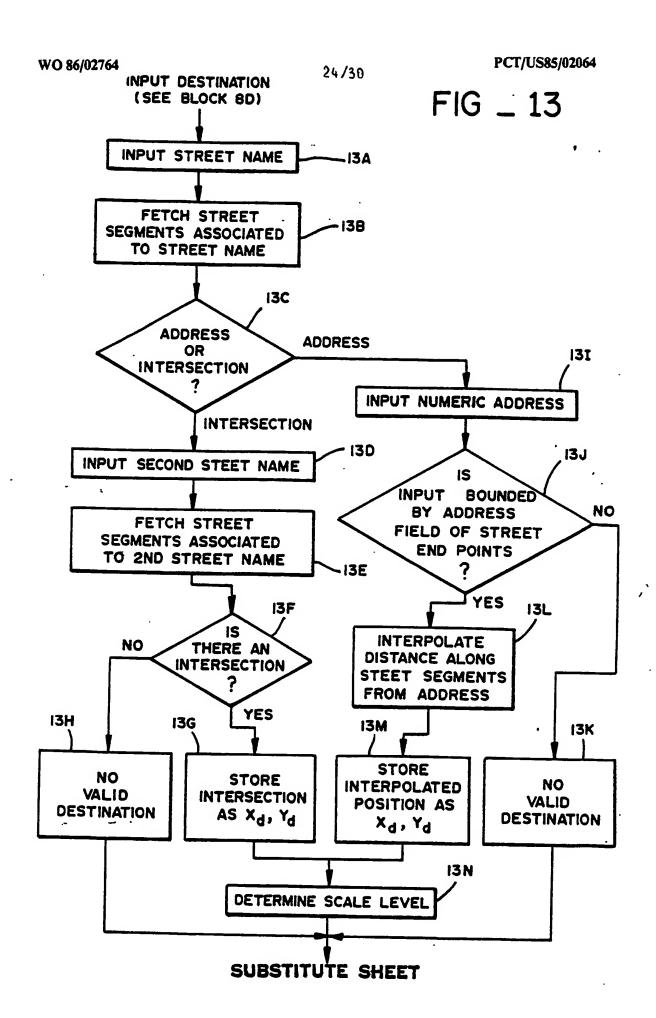


FIG _ 11









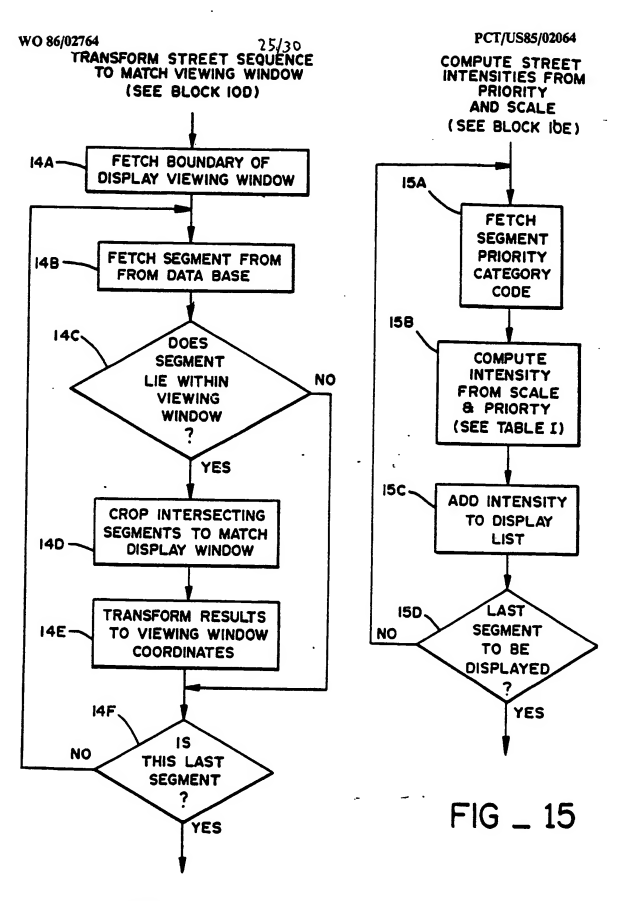
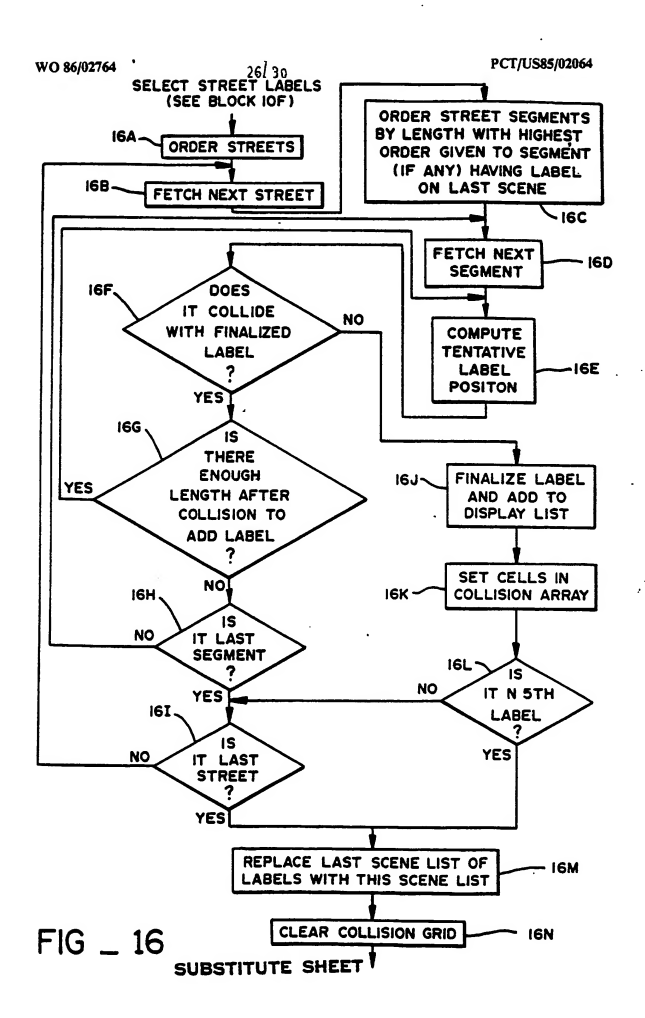
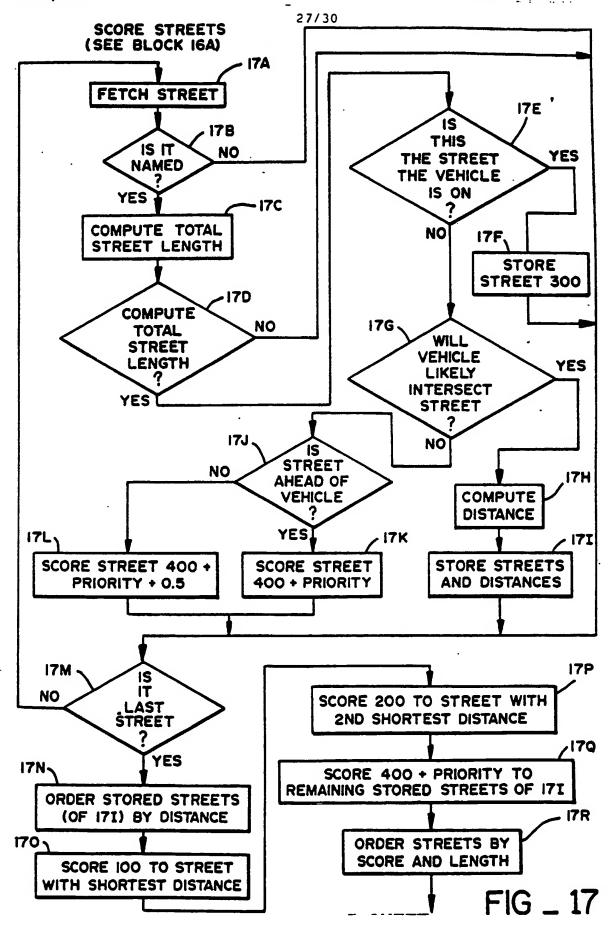
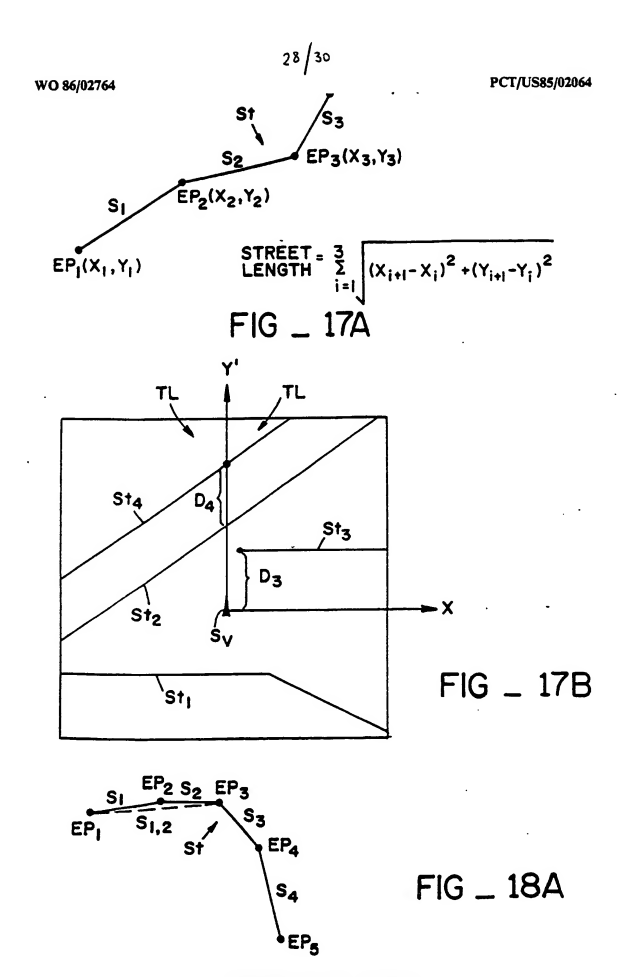


FIG _ 14
SUBSTITUTE SHEET

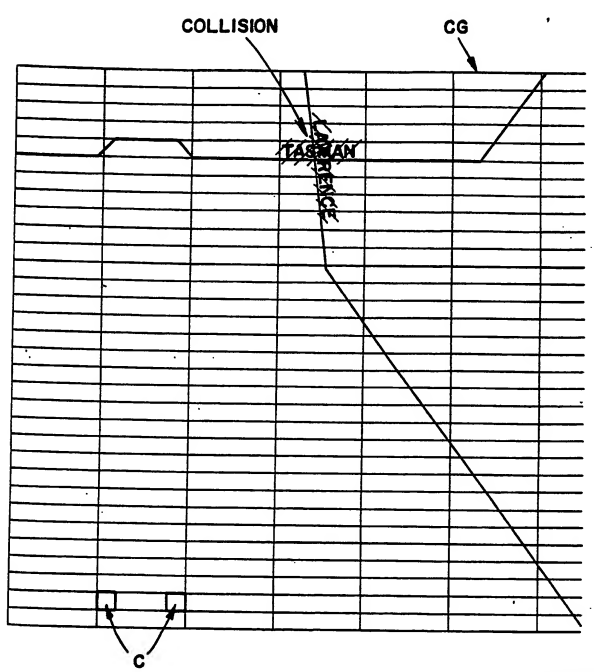






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FIG _ 18B

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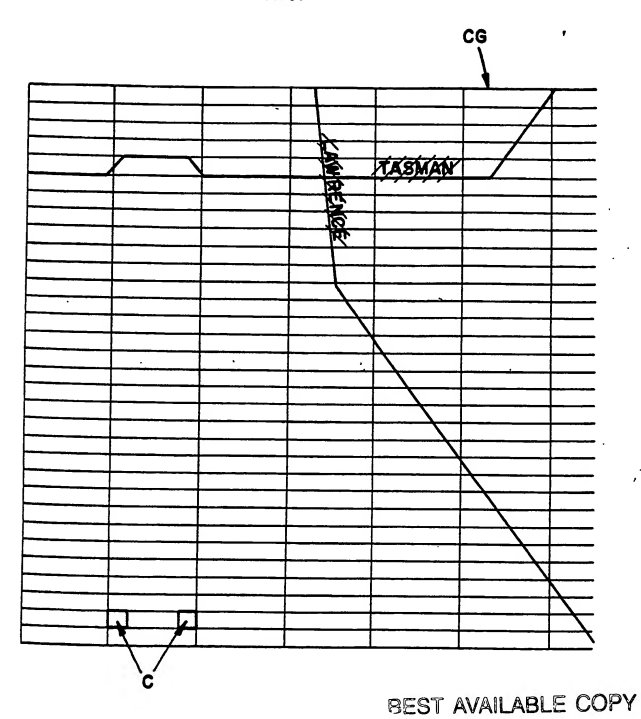


FIG _ 18C

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INTERNATIONAL SEARCH REPORT

International Application No PCT/US85/UZU64			
1. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 3			
According to International Patent Classification (IPC) or to both National Classification and IPC INT. CL4 G09G 1/00 G06F 15/50			
U.S. Cl. 340/990, 364/424			
II. FIELDS SEARCHED			
Minimum Documentation Searched 4			
Classification System Classification Symbols			
2/2/222 222 222 222 225 226			
340/988, 989, 990, 992, 995, 996			
U.S. 364/424, 518, 521, 522			
Documentation Searched other than Minimum Documentation			
to the Extent that such Documents are Included in the Fields Searched 6			
III. DOCUMENTS CONSIDERED TO BE RELEVANT 14			
Category •	Citation of Document, 16 with Indication, where appr		Relevant to Claim No. 16
A	US, A, 4,470,119, 04 Septemb	er 1984,	1-30
	Hasebe et al.		
	US, A, 4,484,284, 20 Novembe	or 1984.	1-38
P, A	Tagami et al.	.1 13019	
	lagami et ai.		
P, A	US, A, 4,504,913, 12 March 1	.985,	1-38
', "	Miura et al.		
	•		
P, A	US, A, 4,523,188, 11 June 19	985,	1-38
'	Huber.		
	1005		1-38
P, X	x US, A, 4,527,155, 02 July 1985,		1-36
See cols. 2-3, lines 43-5, Yamaki et al.			
	A US, A, 4,535,335, 13 August 1985,		1-38
P, A	Tagami et al.		
	ragami et ai.		
• Special categories of cited documents: 15 "T" later document published after the international filling date			
"A" document defining the general state of the art which is not cited to understand the principle or theory underlying the			
"E" earlier document but published on or after the international "ym document of particular relevance; the claimed invention			
filing date "L" document which may throw doubts on priority claim(s) or "L" document which may throw doubts on priority claim(s) or involve an inventive step			cannot be considered to
which is cited to establish the publication date of another "y" document of particular relevant			ce; the claimed invention
cannot be considered to involve a			or more other such docu-
other means ments, such combination being of the art.			
later than the priority date claimed "A" document member of the same patent family			
IV. CERTIFICATION			
Date of the Actual Completion of the International Search 2 Date of Mailing of this International Search Report 2			
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102 January 1986 US JAN 1900 International Searching Authority 1 Signature of Authorized Officer 20			
inæmador	an Searching Authority :	Signature of Authorized Officer 20	
ISA/US		Heather R. Herndon	